

1/60

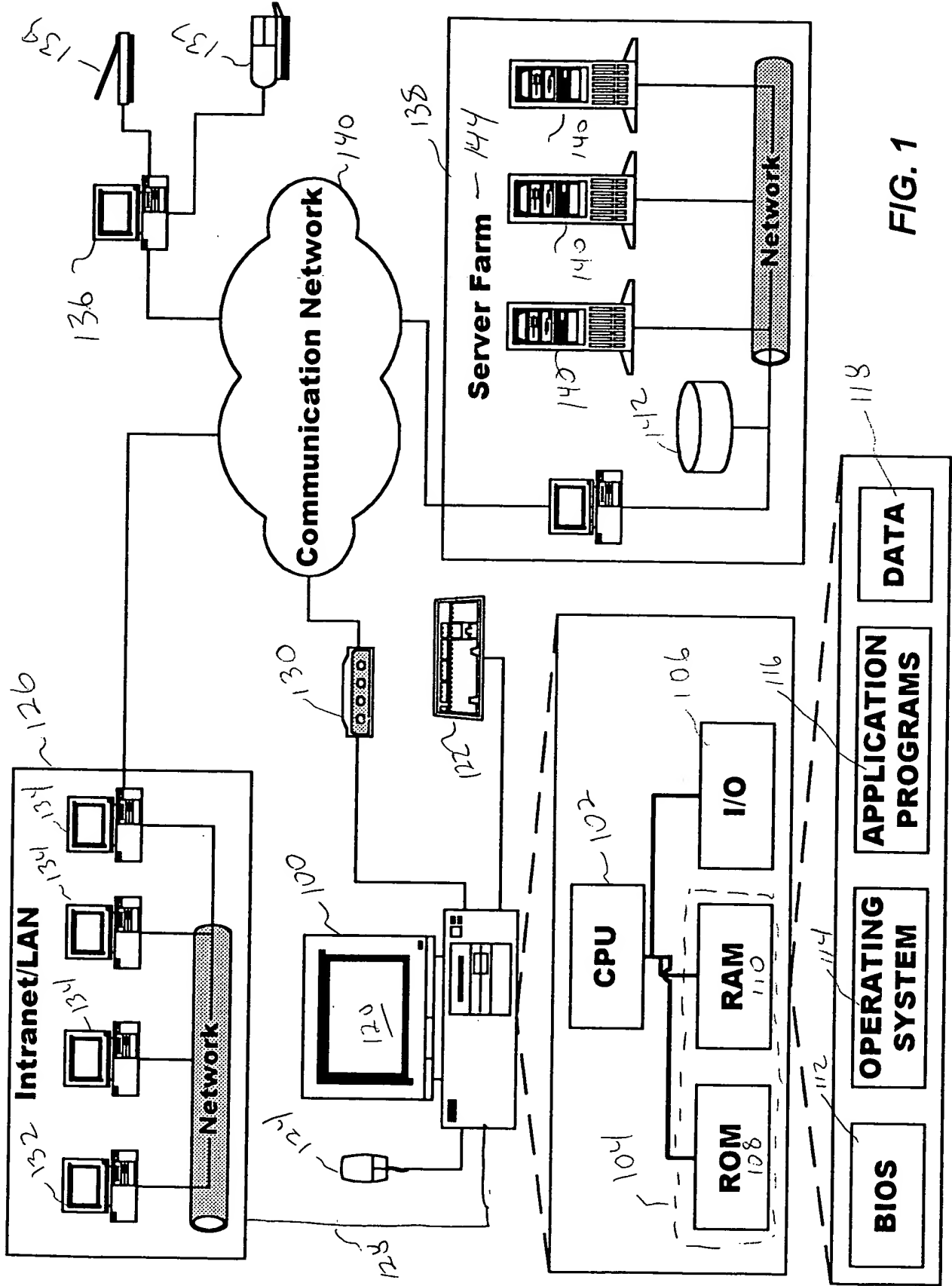
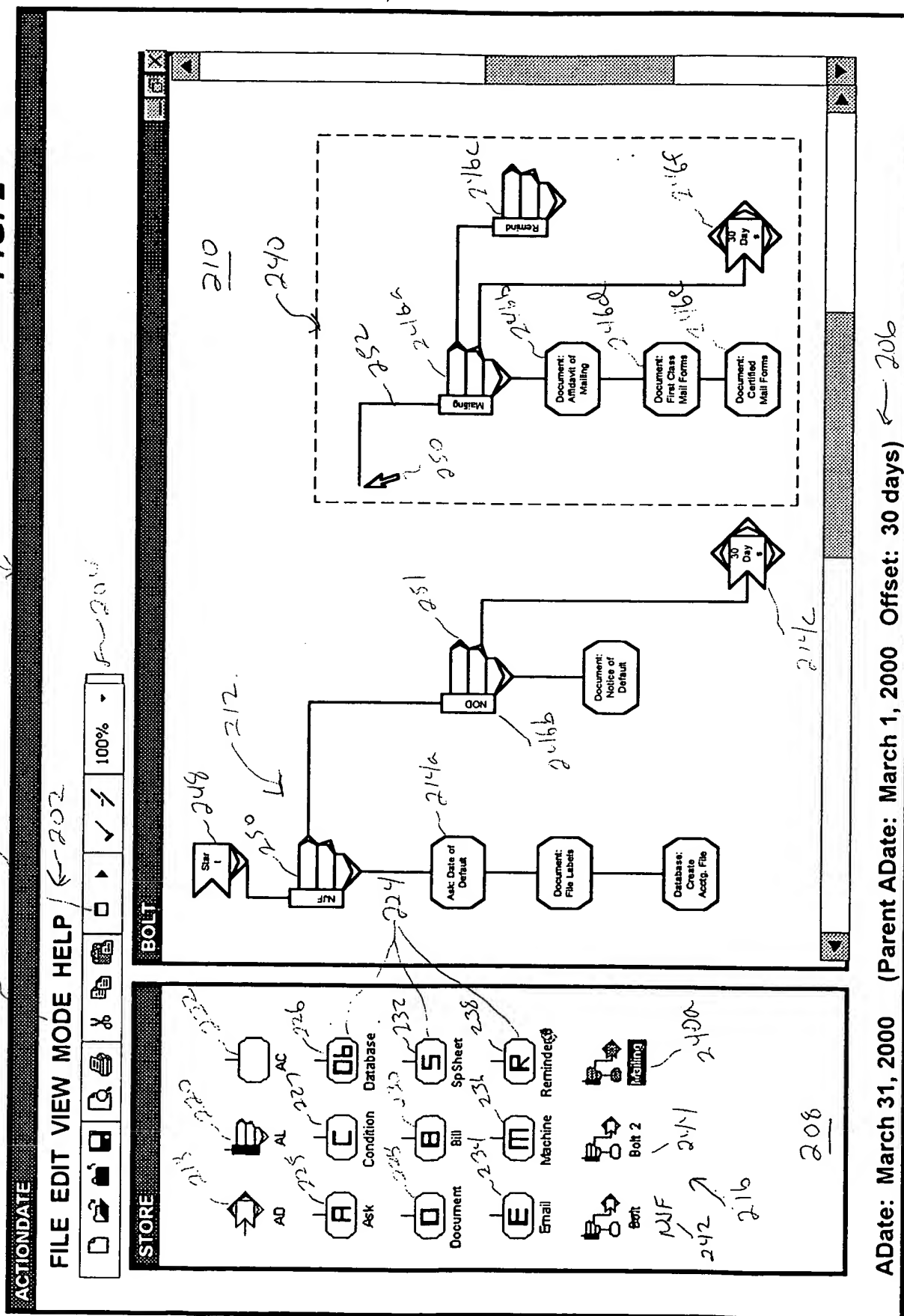


FIG. 1

260, 262, 262



3/60

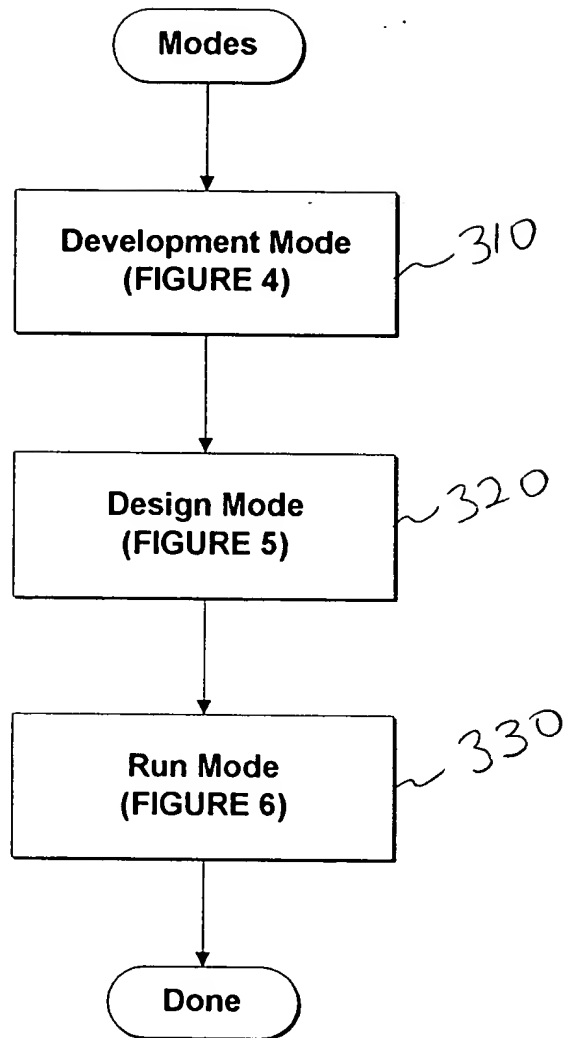


FIG. 3

4/60

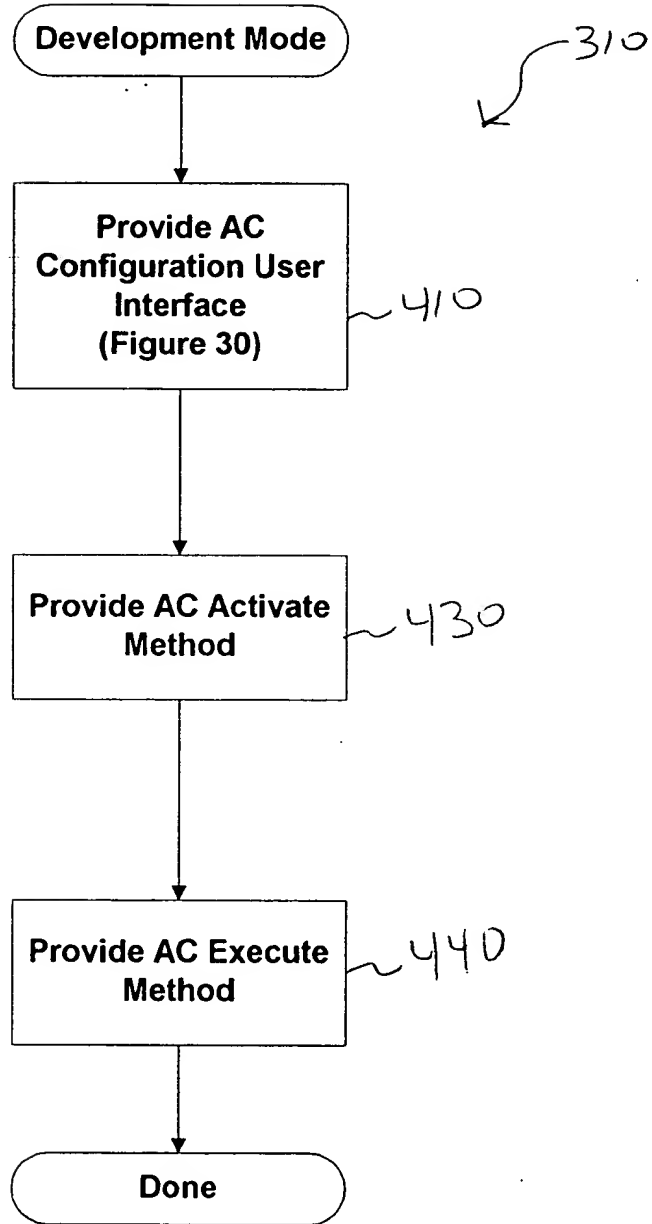


FIG. 4

5/60

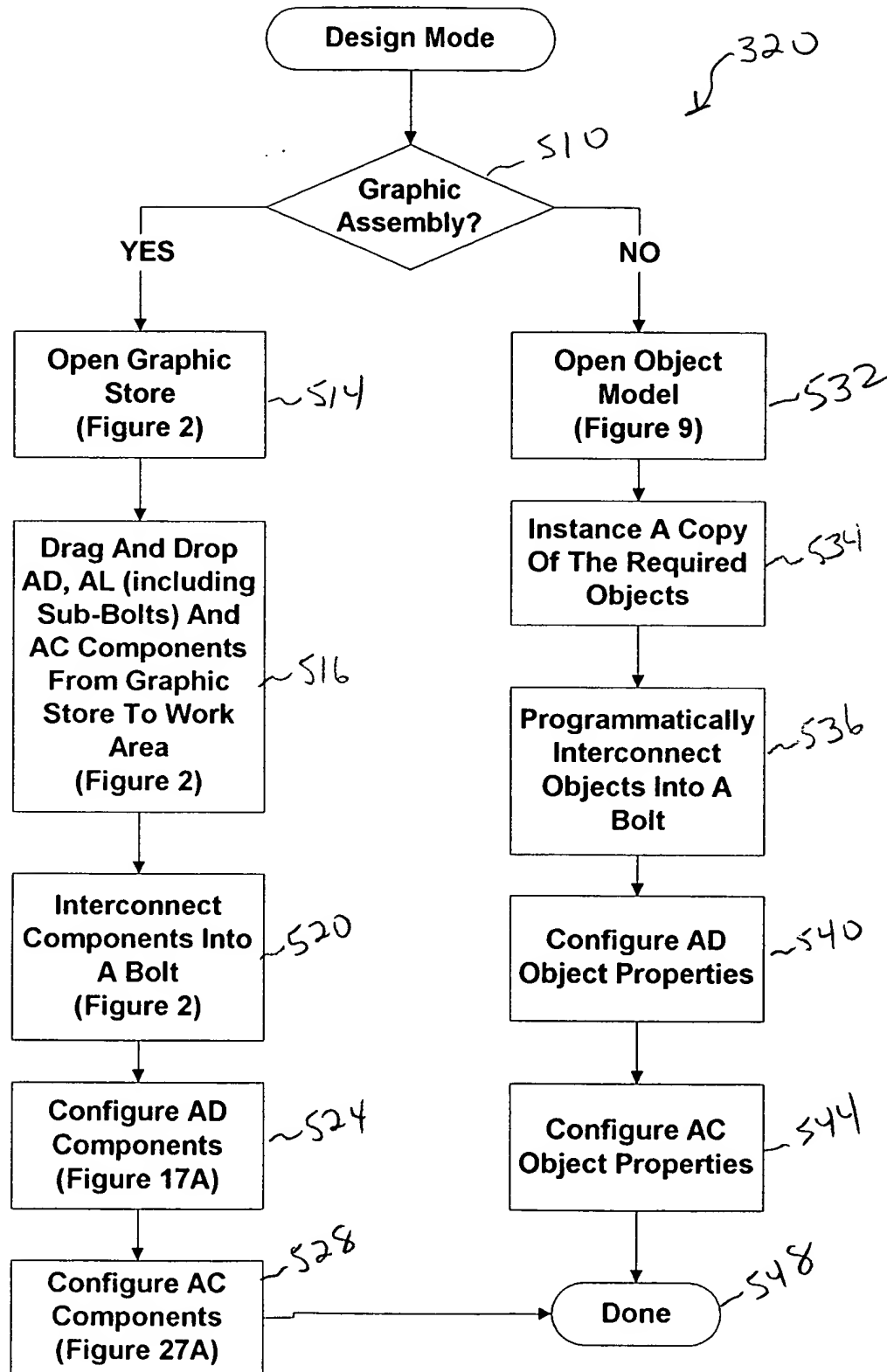


FIG. 5

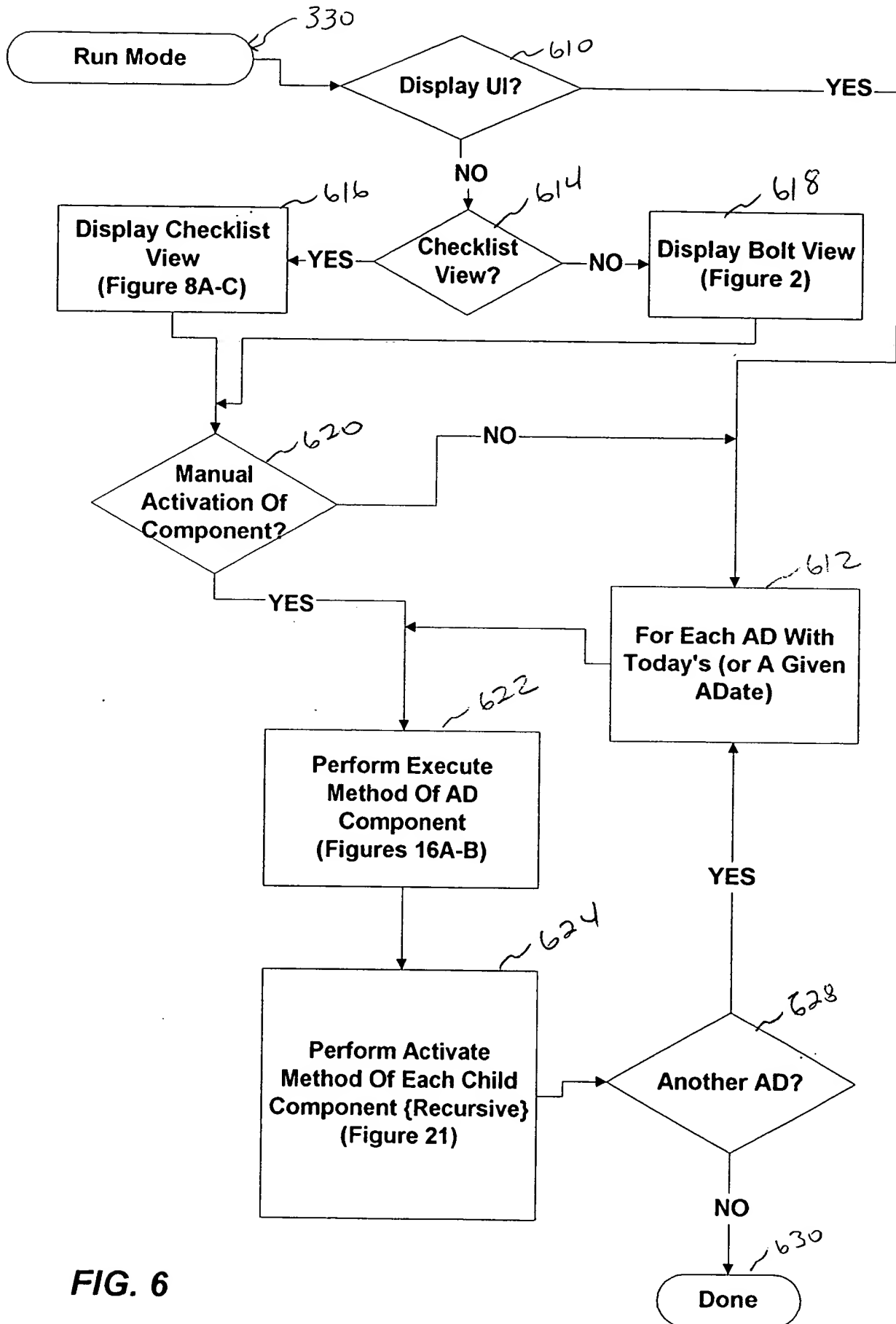
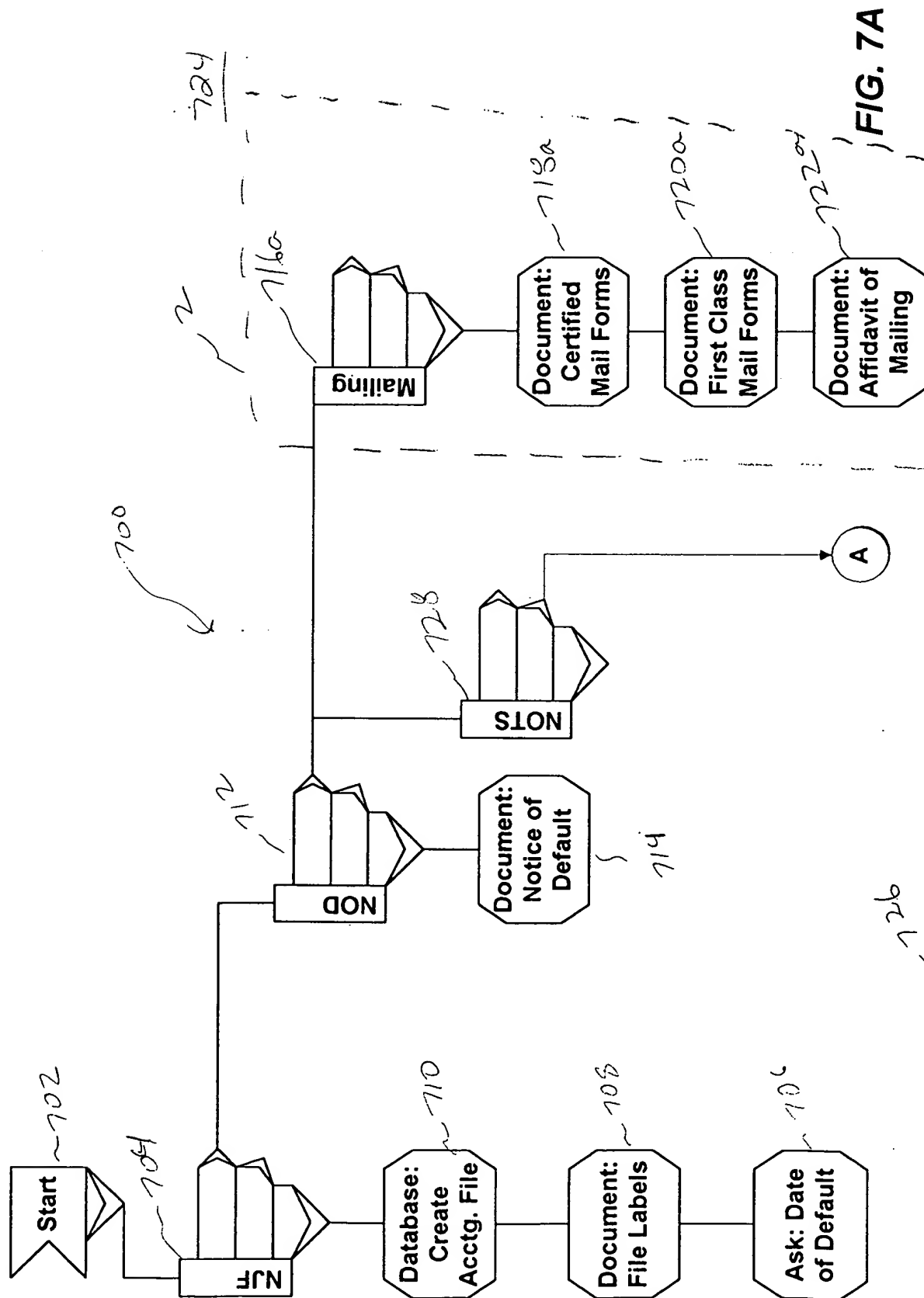
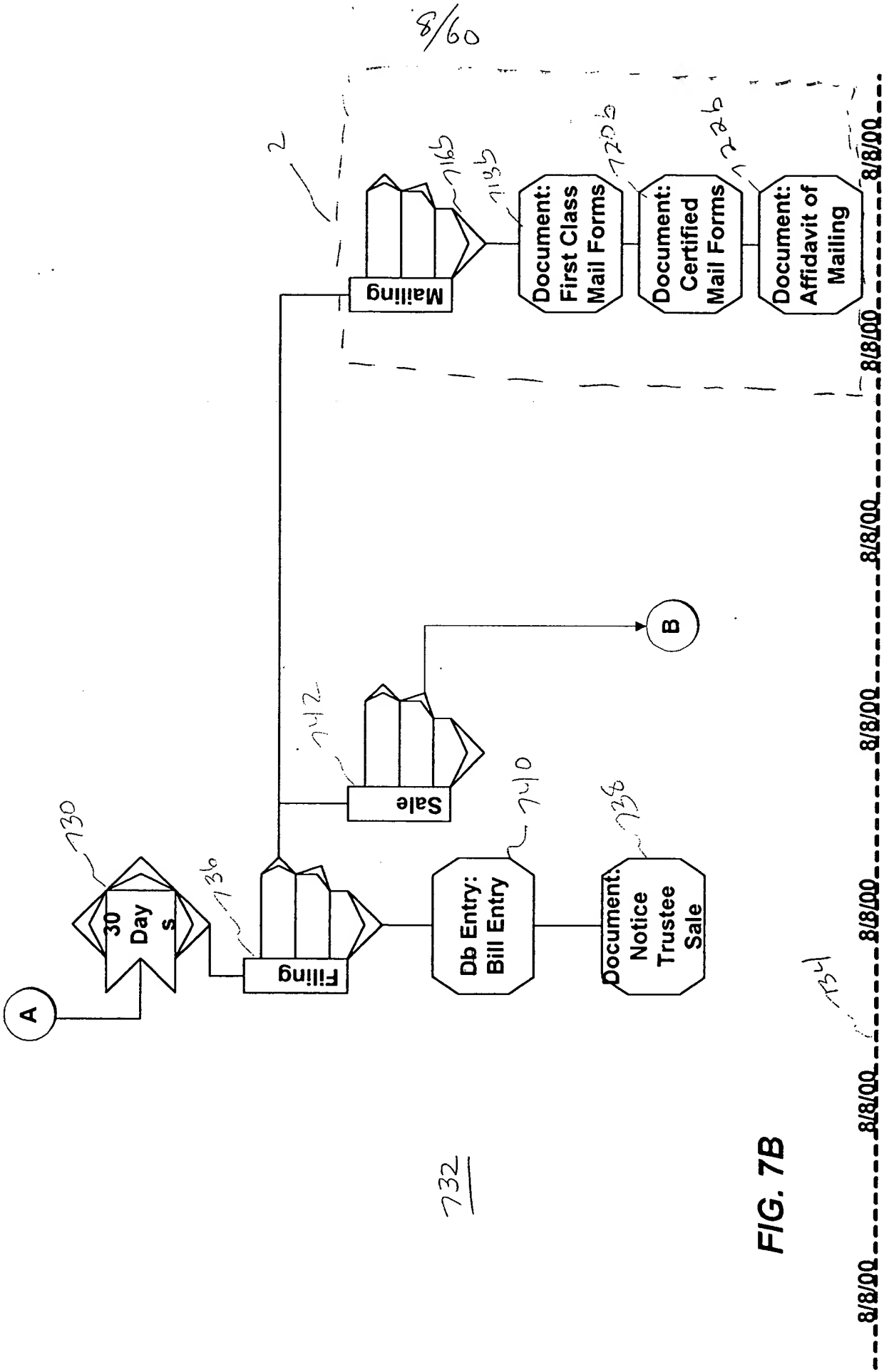
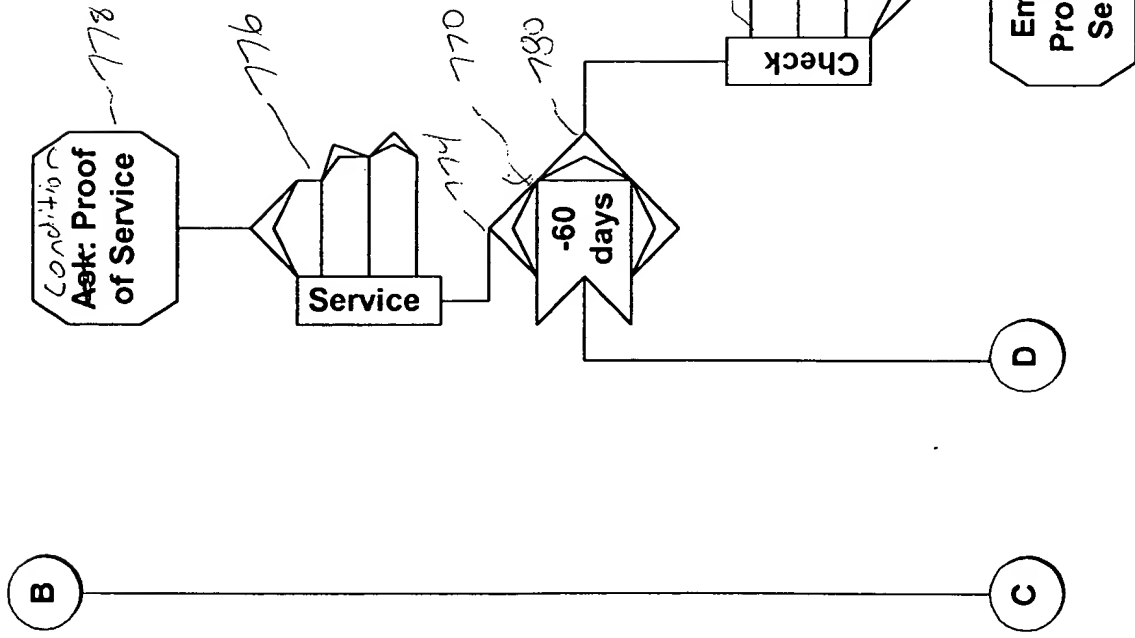


FIG. 6



-----7/9/00---7/9/00---7/9/00---7/9/00---7/9/00---7/9/00---7/9/00-----





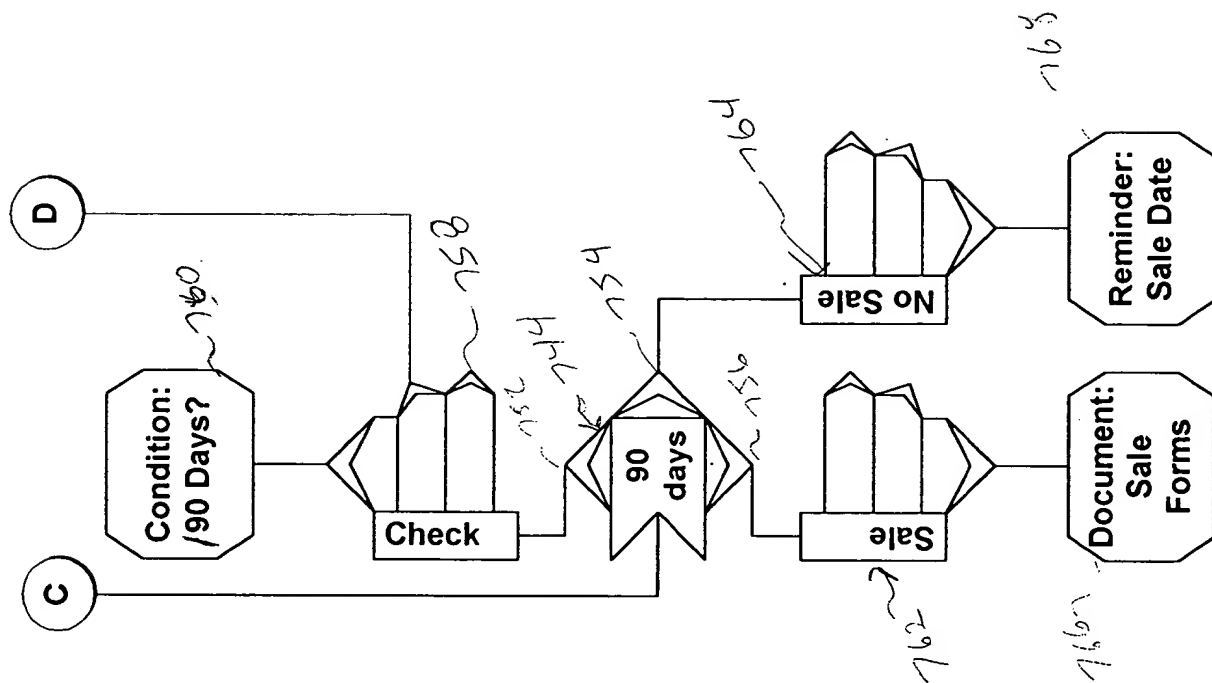


FIG. 7D

-----11/6/00-----11/6/00-----11/6/00-----

11/60

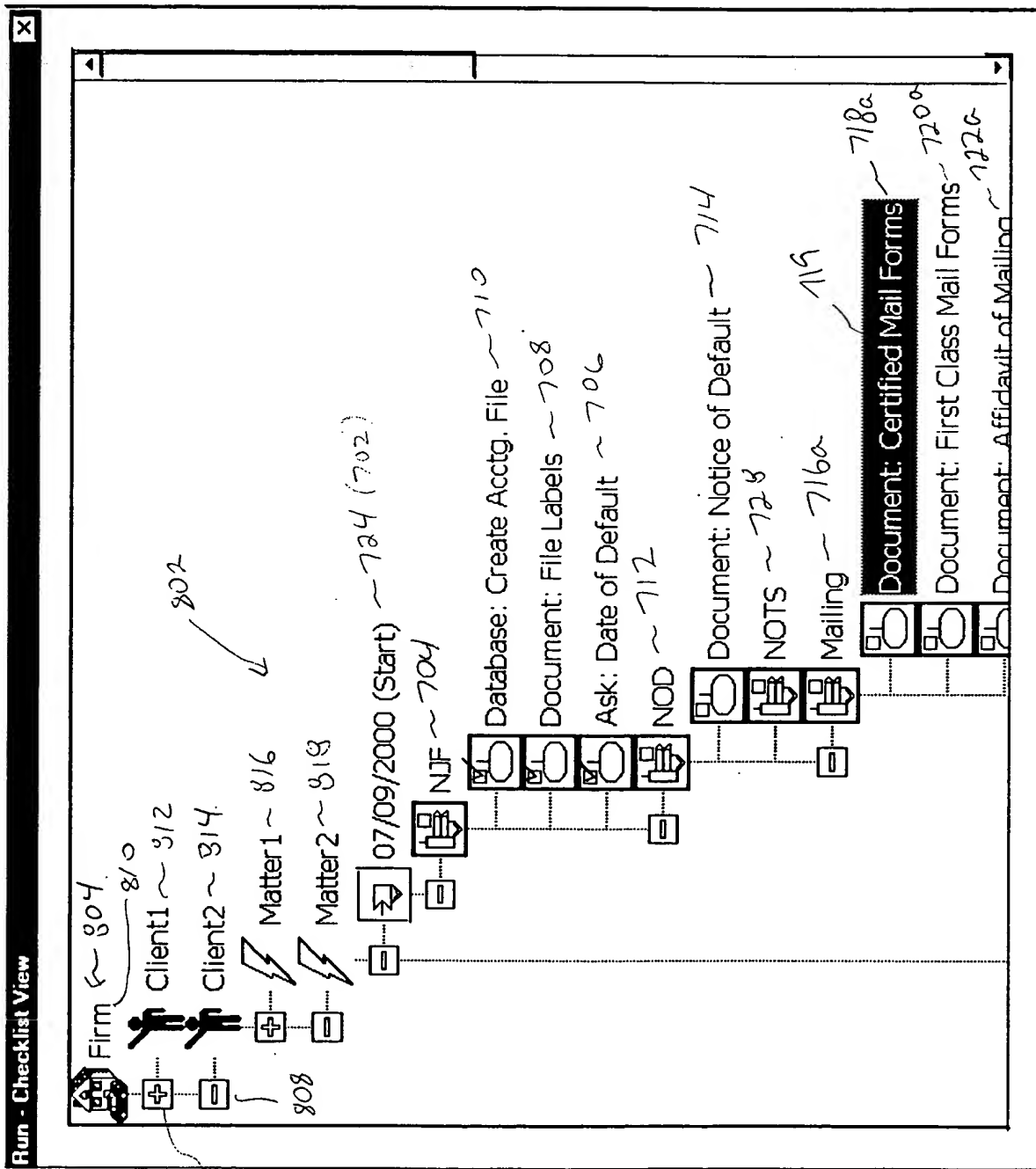


FIG. 8A

12/60

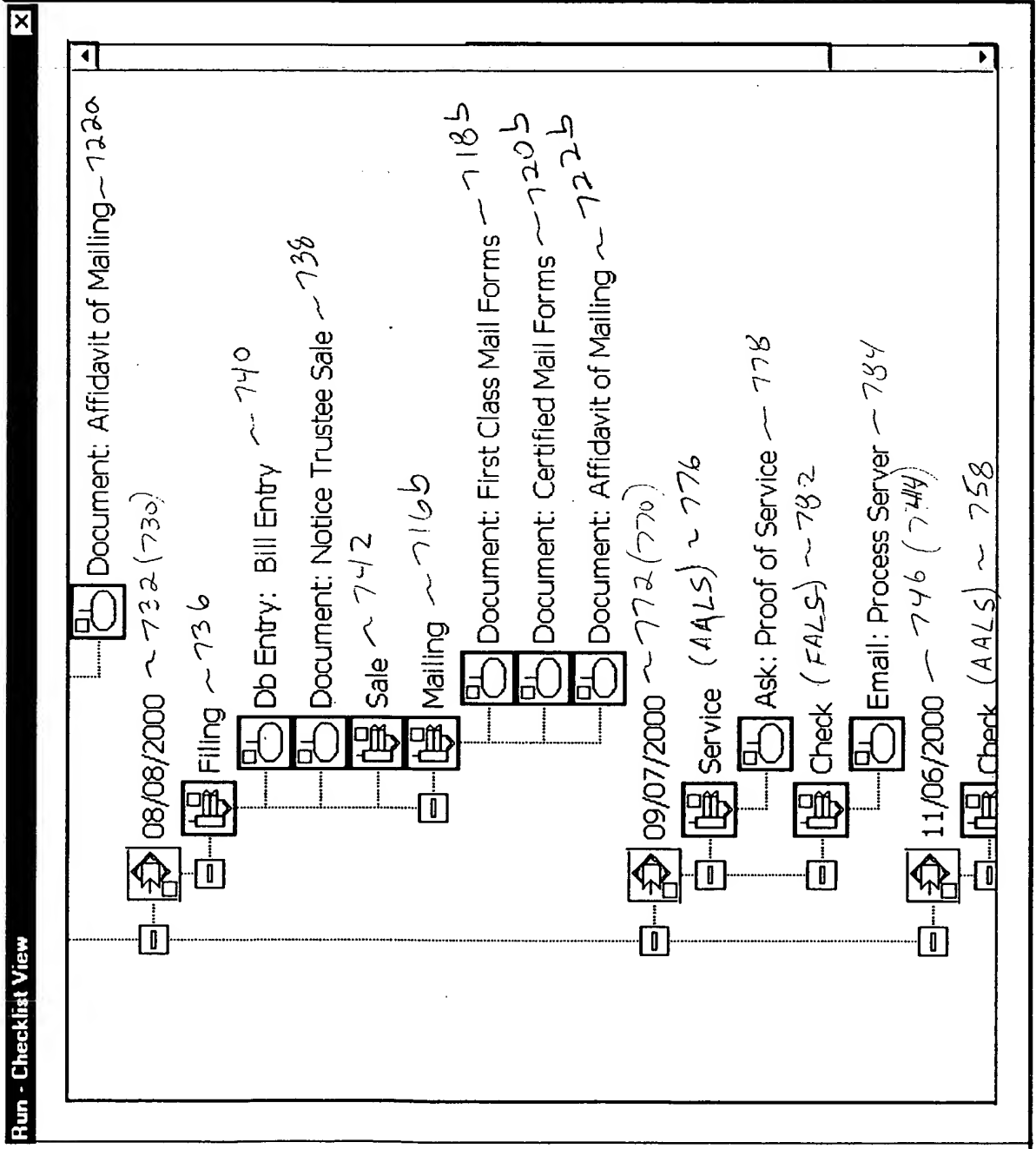
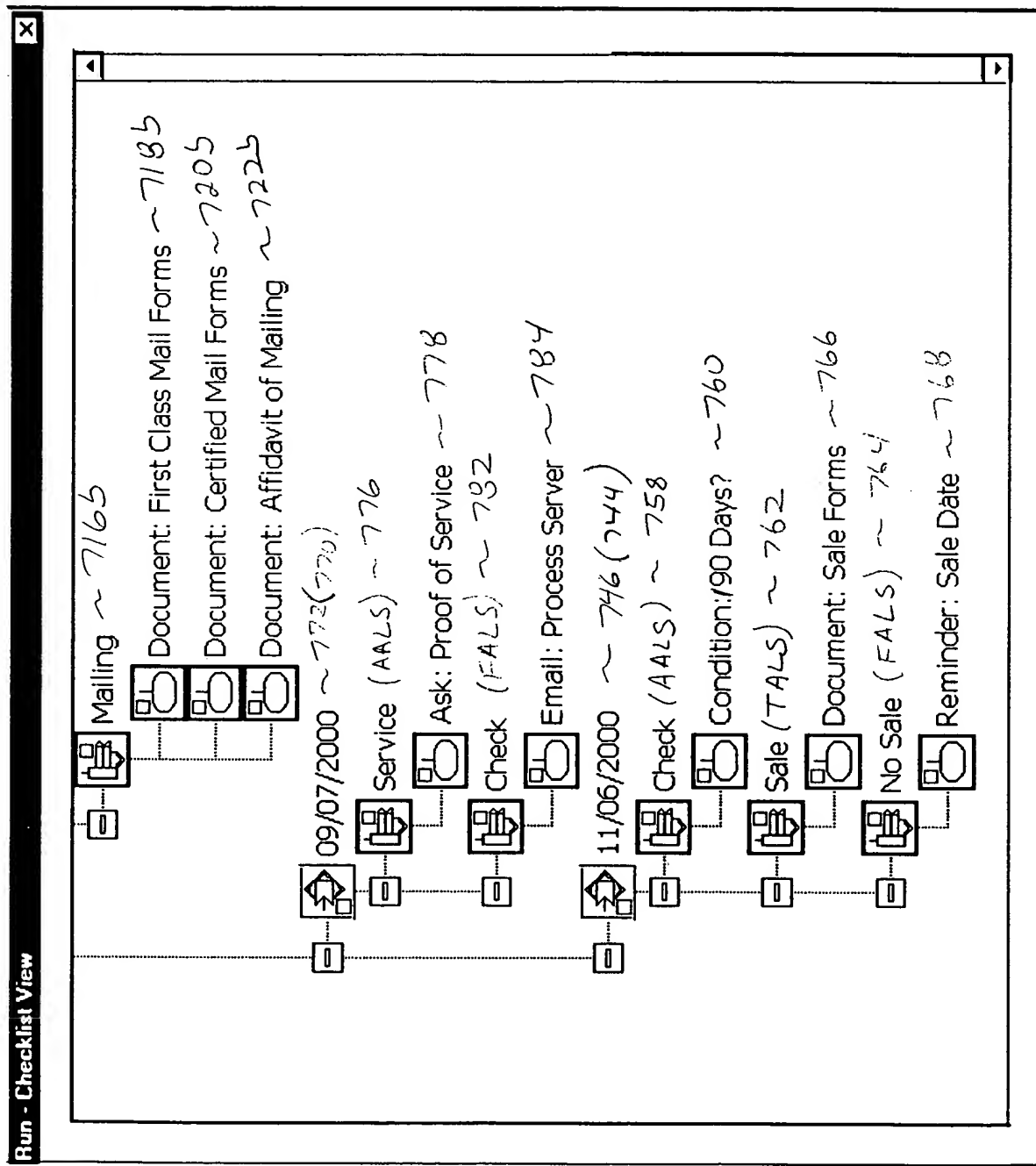
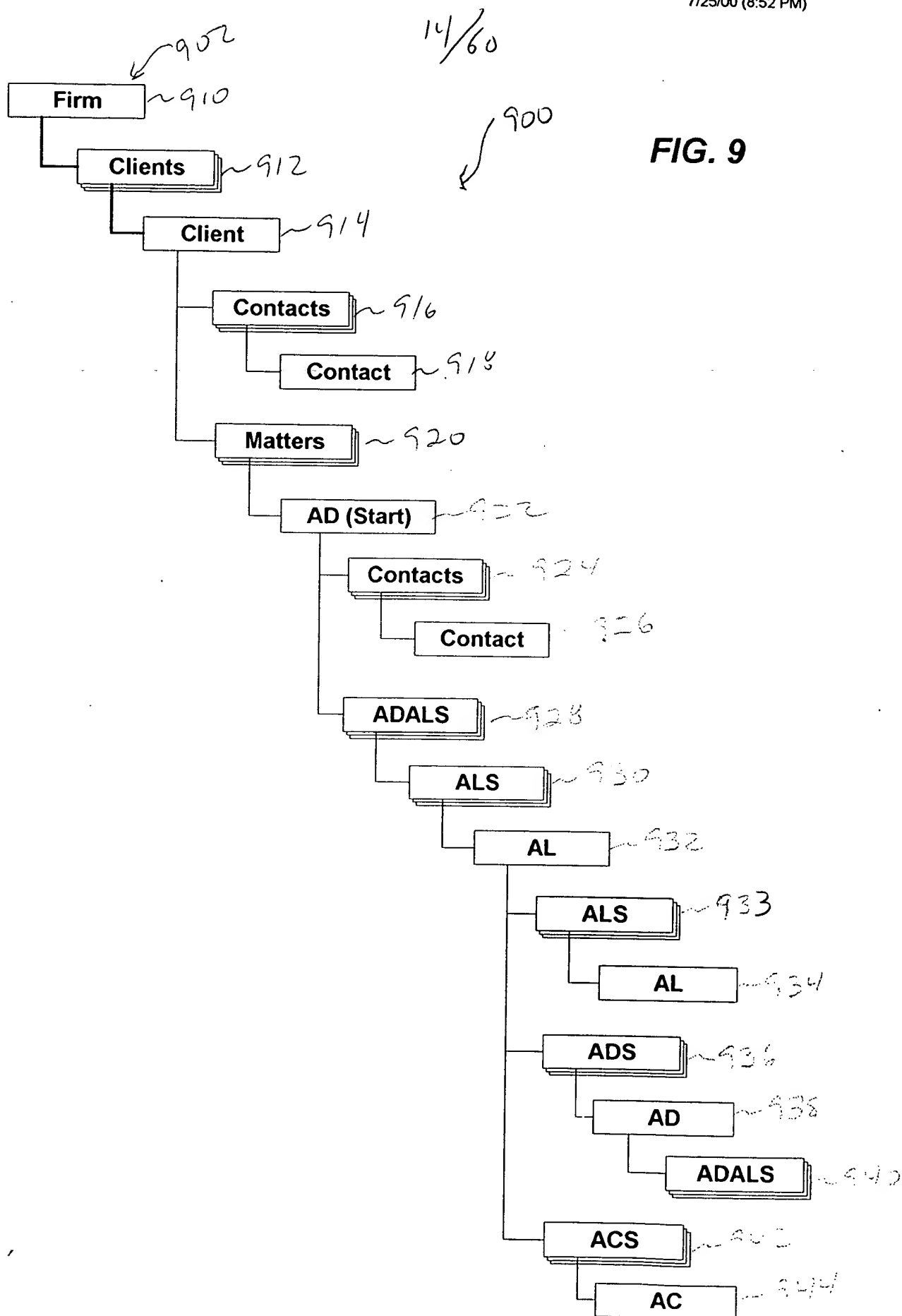


FIG. 8B





15/60

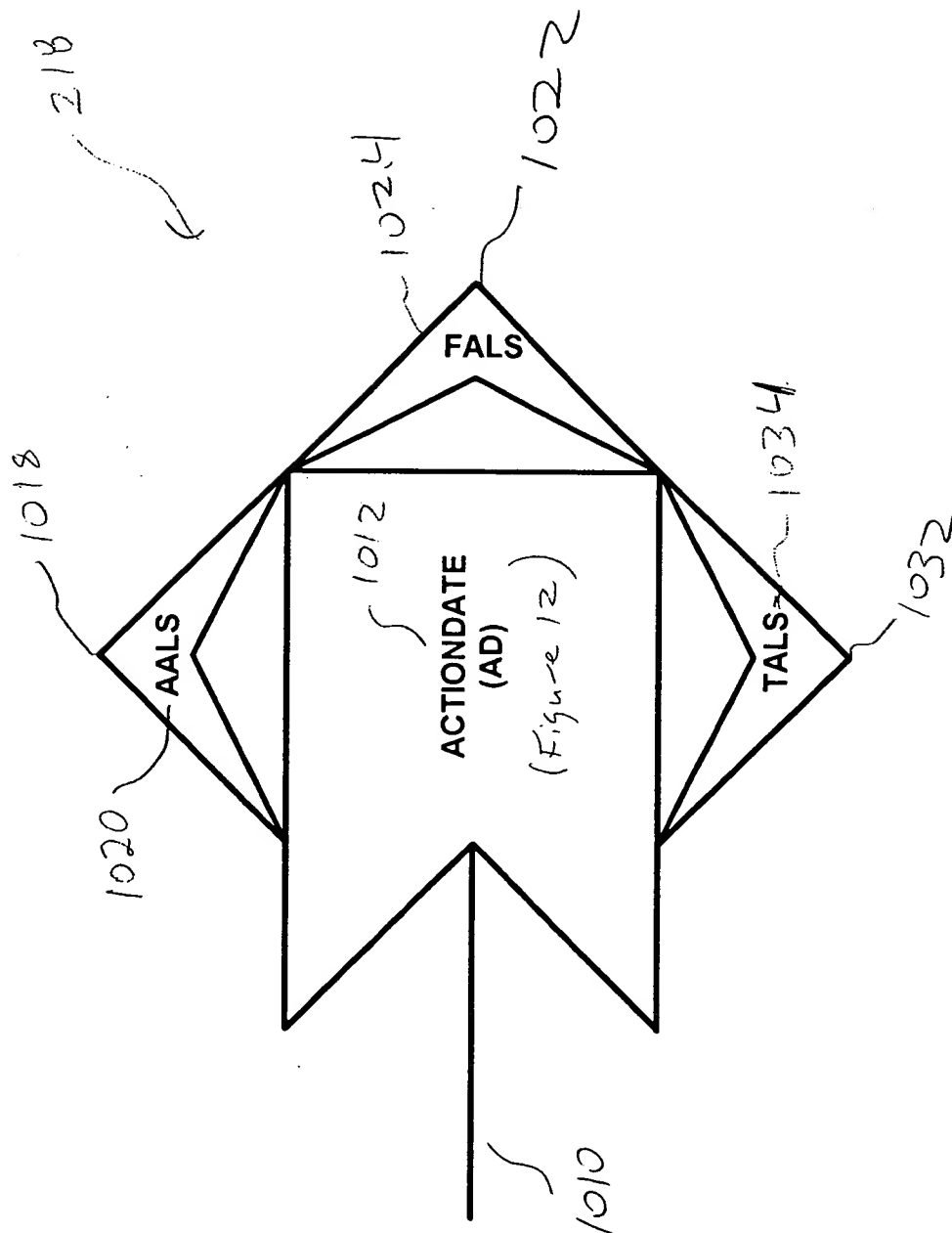


FIG. 10

16/60

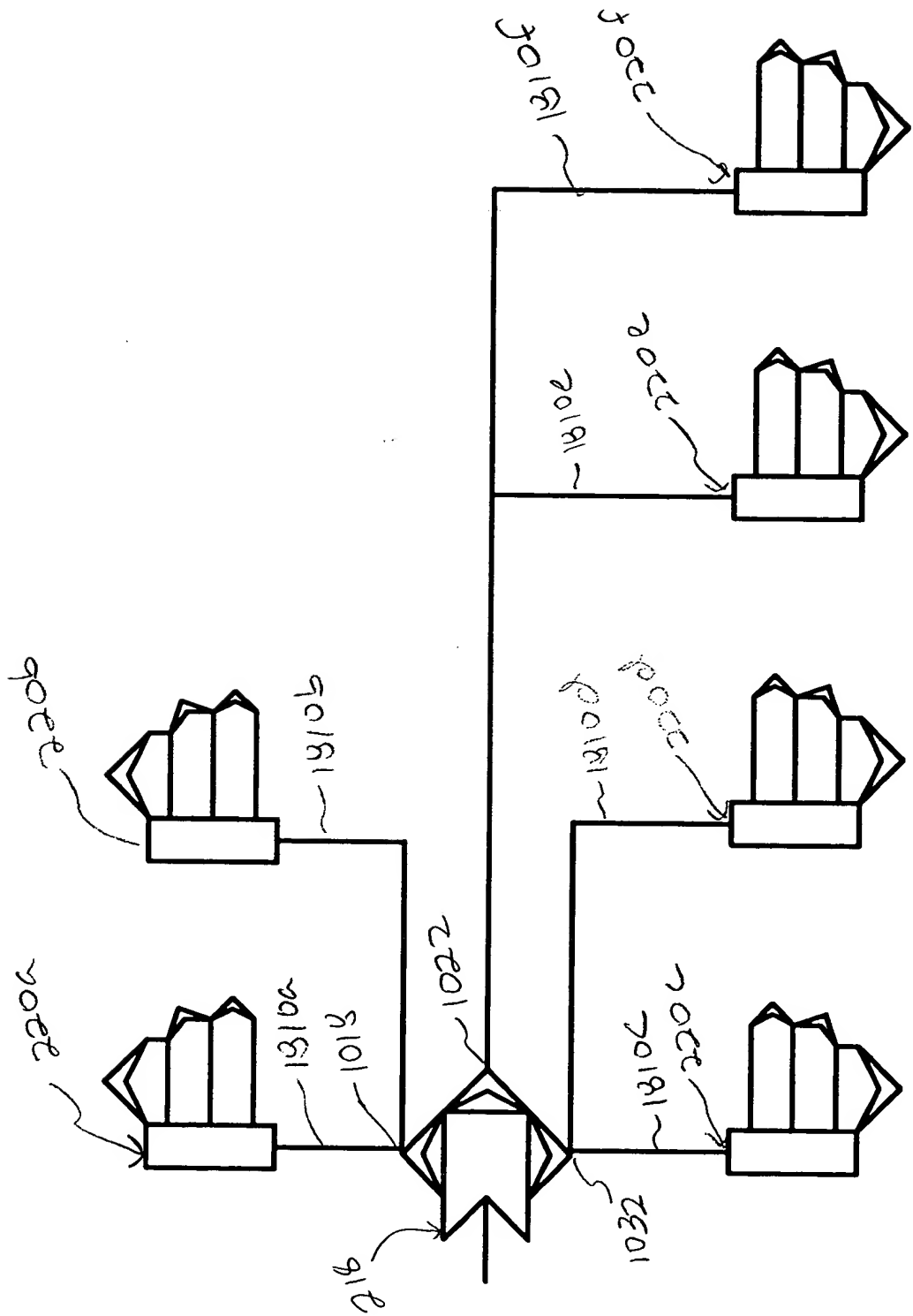
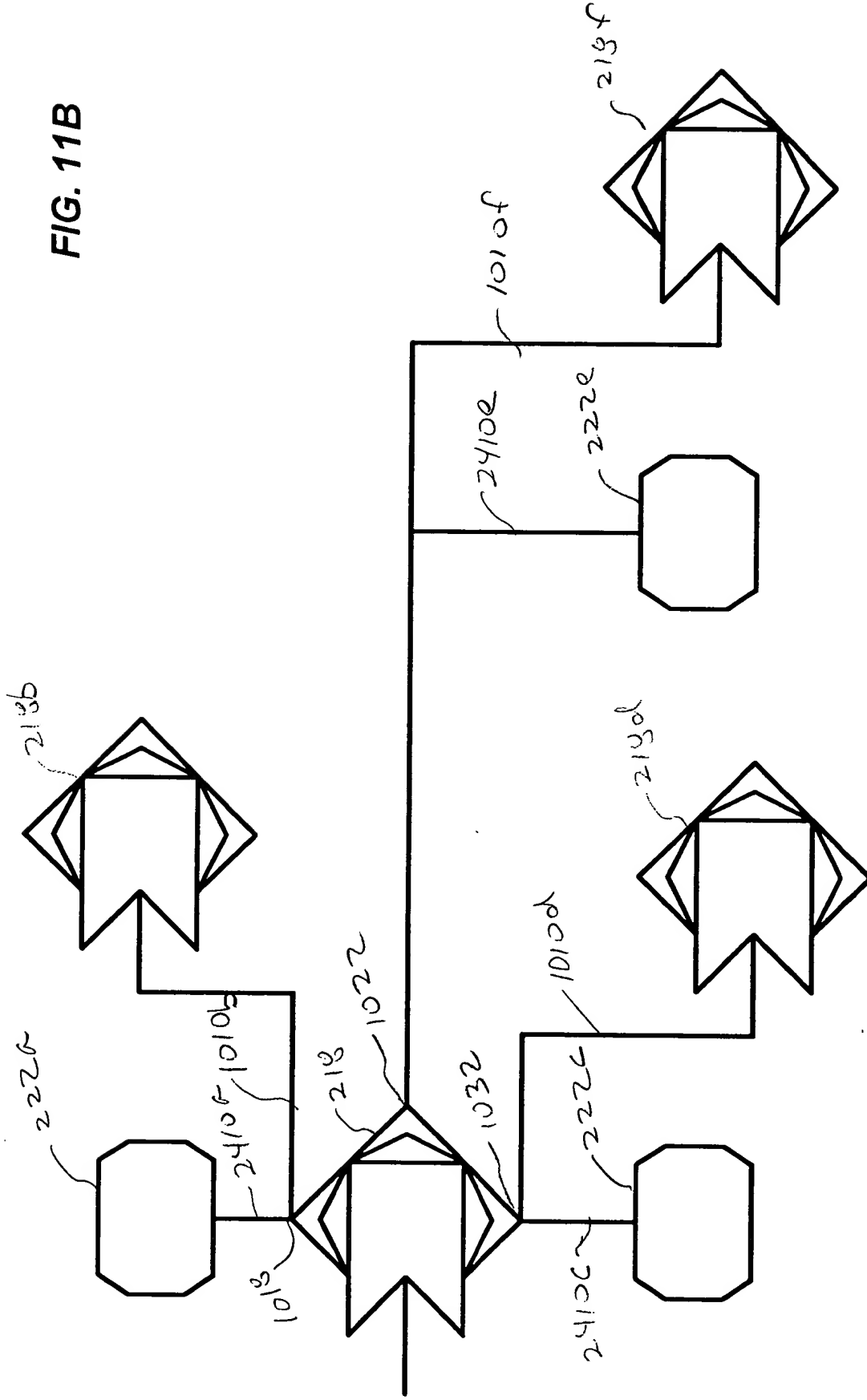


FIG. 11A

17/60

FIG. 11B



18/60

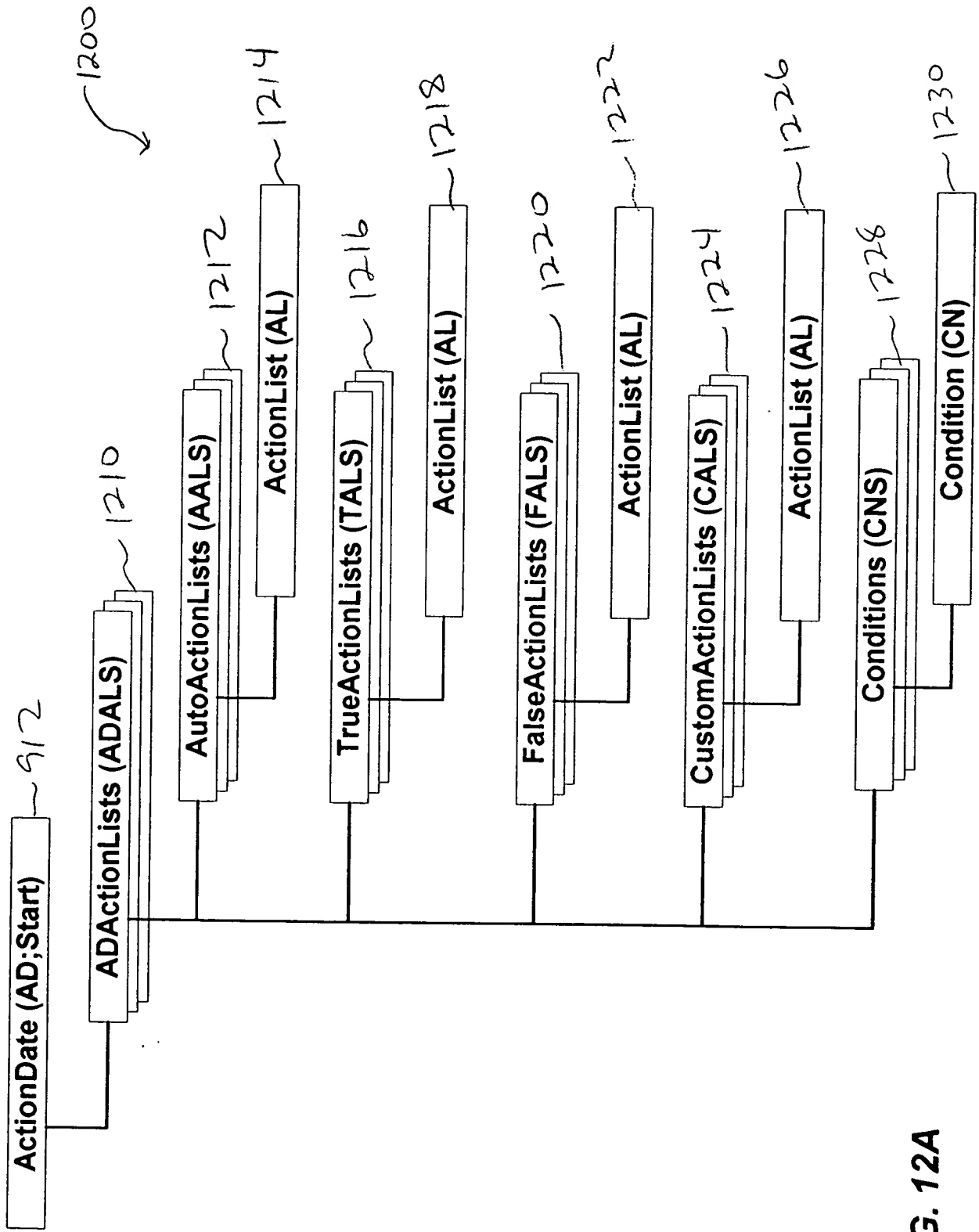


FIG. 12A

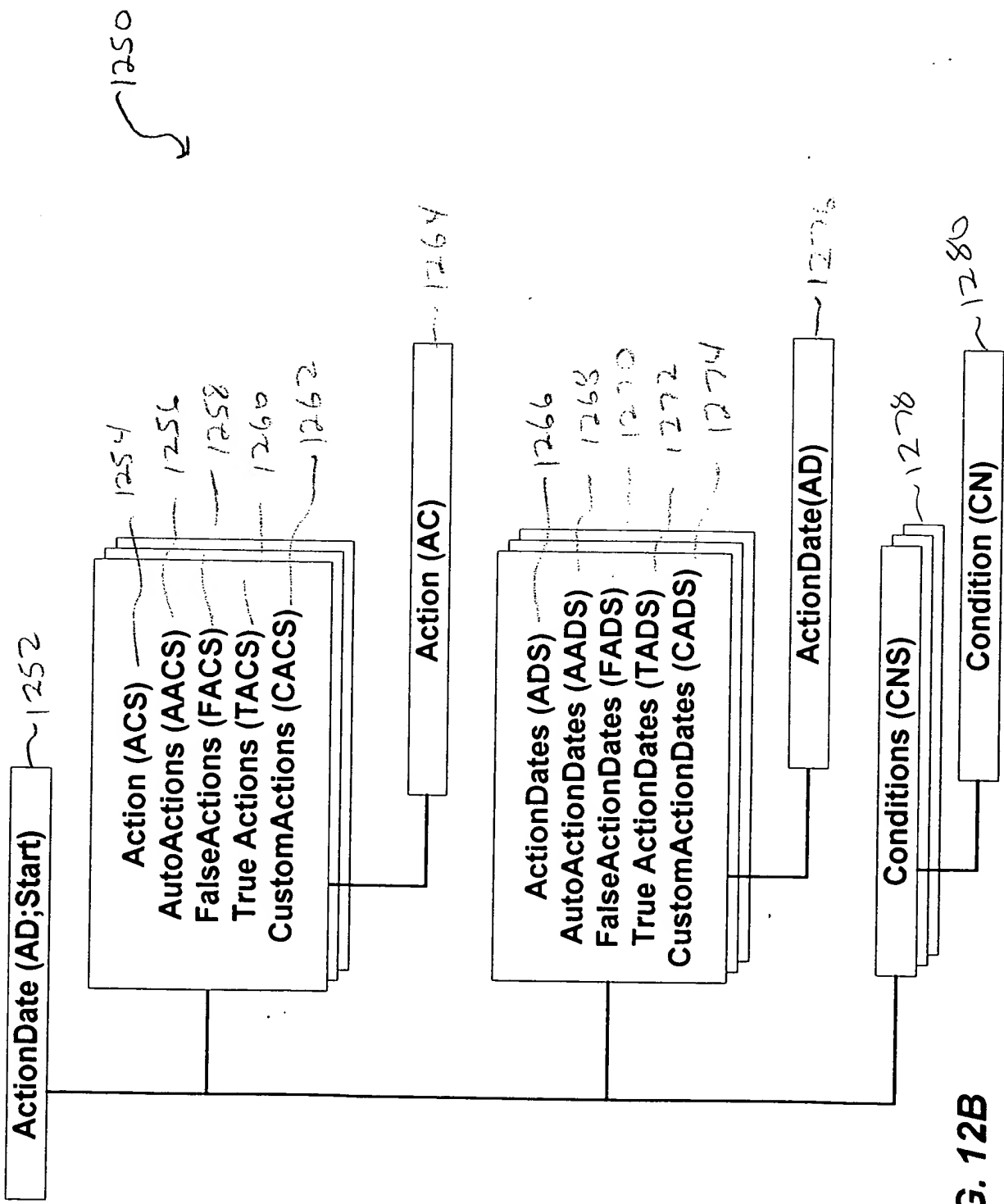


FIG. 12B

19/60

20/60

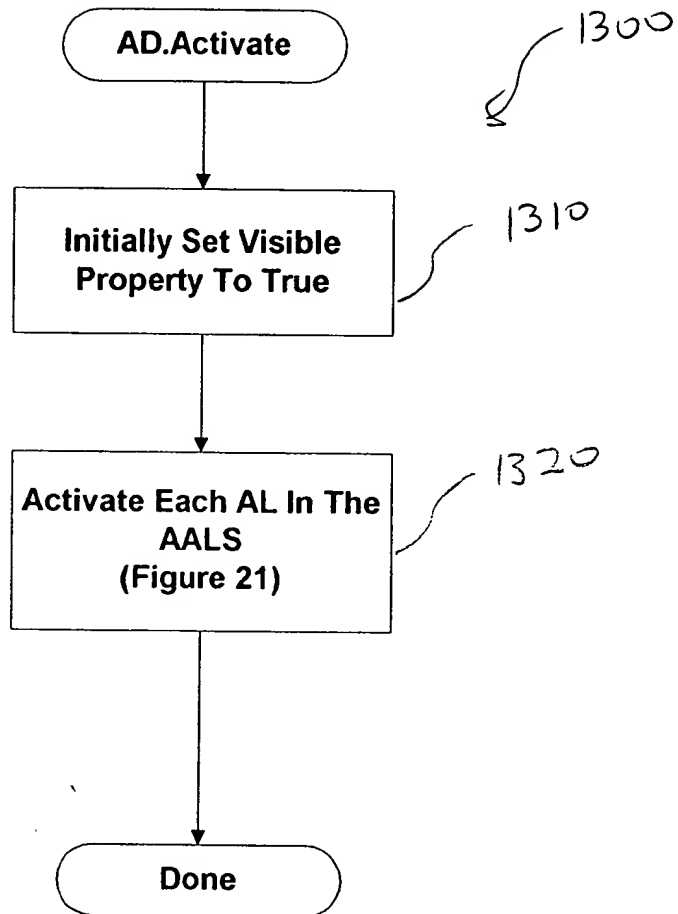
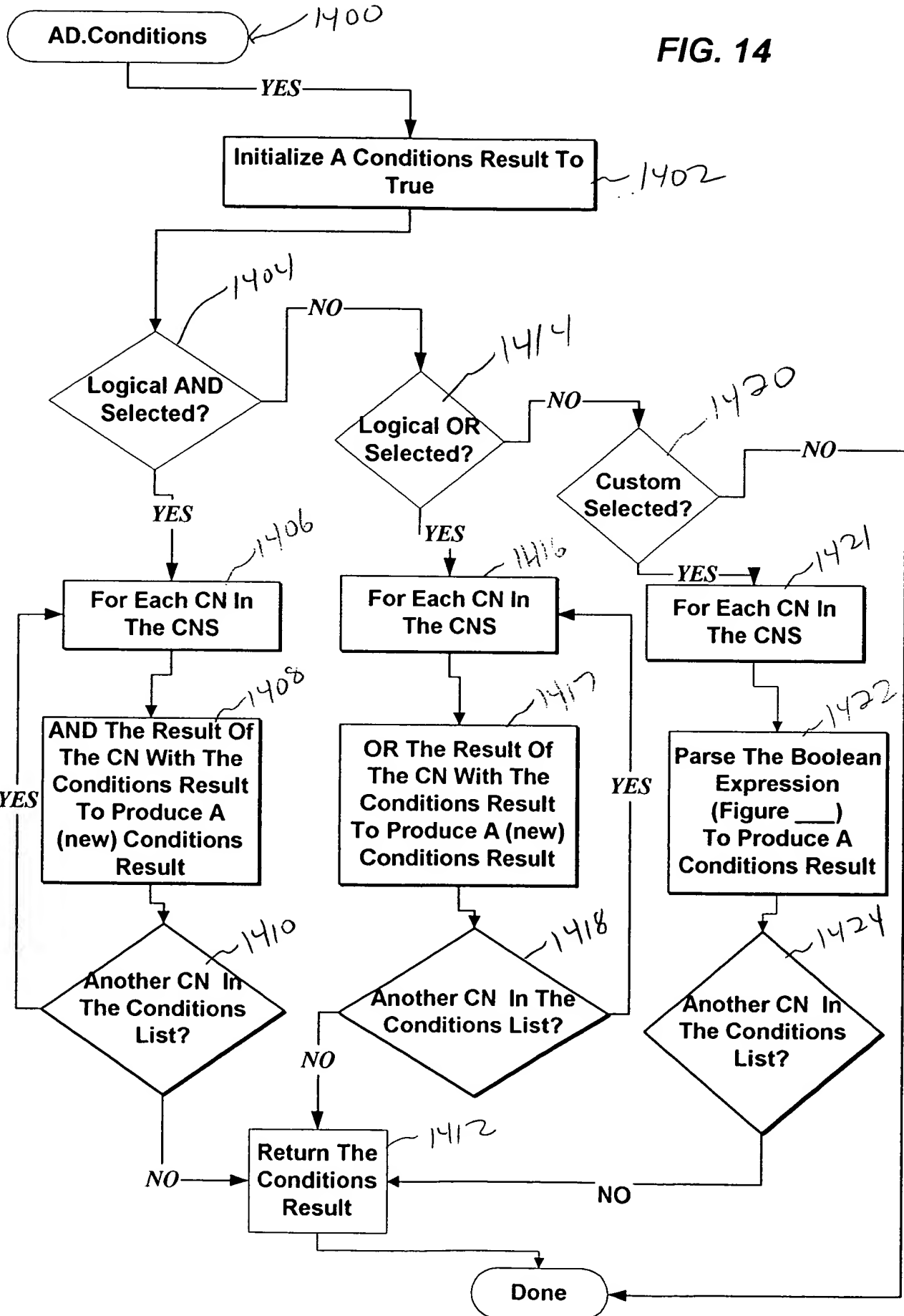


FIG. 13

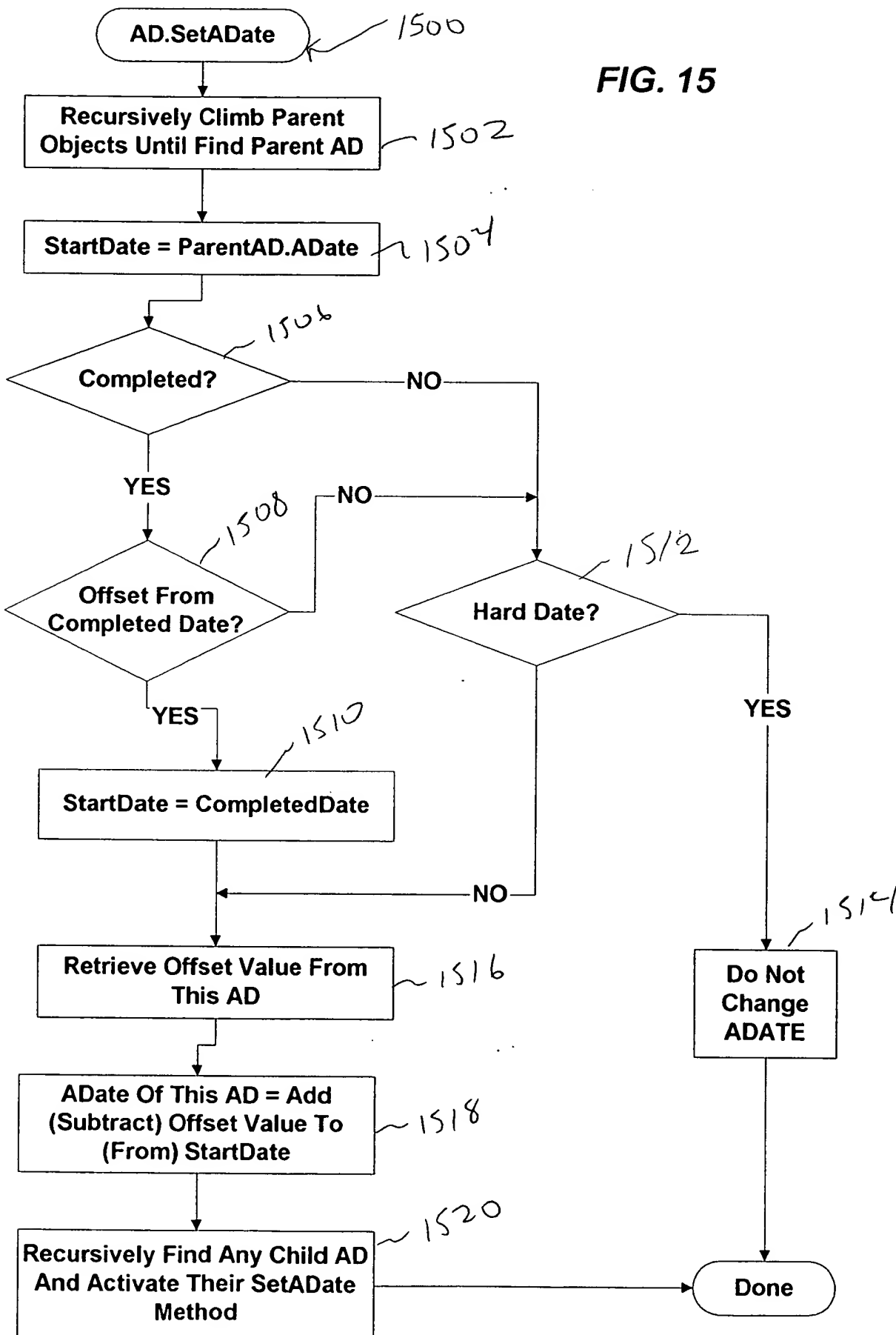
21/60

FIG. 14



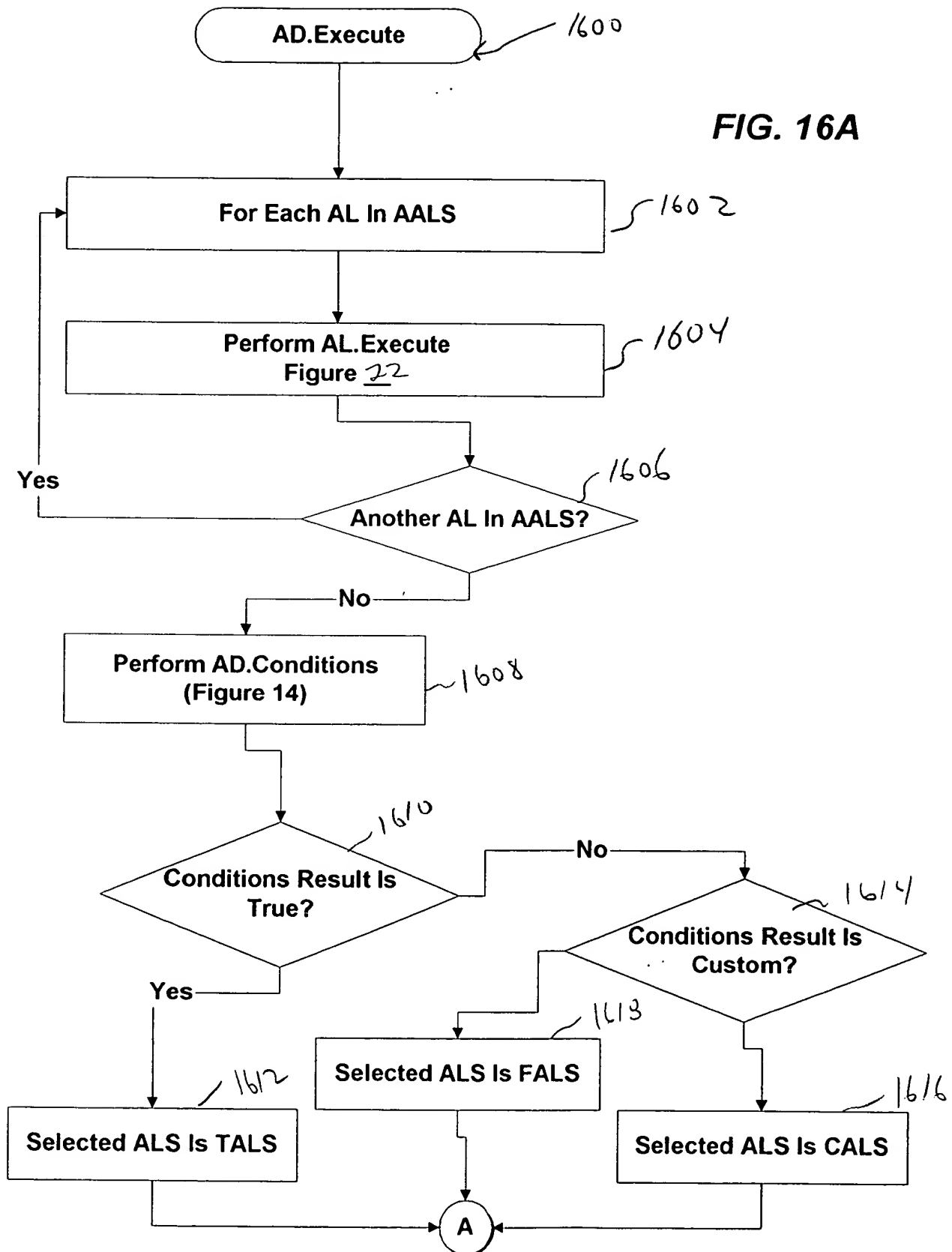
22/60

FIG. 15



23/60

FIG. 16A



24/60

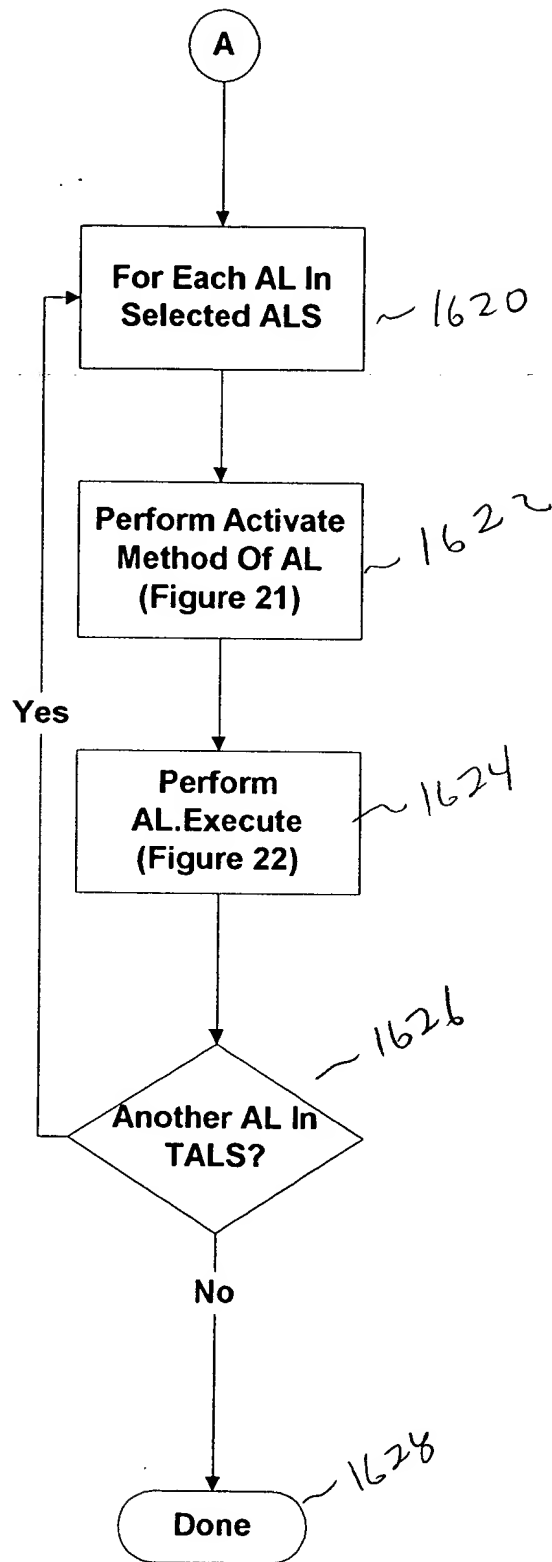


FIG. 16B

25/60

AD Input

Identification

Name: 90 days

Graphic ID: AD.17

UniqueID: {BBC24877-5E64-11D4-9289-44453540000}

Sale Date; 90 days from Notice of Foreclosure

OK

Close

Parent

Children

Date

ADate: 11/06/2000 - 1730

Offset: 90d - 1728

1723

1726

1720

☐ Active?
 ☐ Hard Date?
 ☐ Completed?
 ☒ Visible?

off 1st from Completed Date

Drop Dead?

Completed Date

Grid

XCount: 1

XPos: 2

YCount: 1

YPos: 1

YLocalCount: 1

YLocalPos: 1

FIG. 17A

26/60

Start Input

X

Identification

Name: Start

Graphic ID: VisionName

UniqueID: UniqueID

Text: Default Date

OK

Close

Children

Date

Adate: 7/9/2000

☐ Completed?

☐ Drop Dead?

☒ Visible?

Matter

Matter Number: abcd-1234

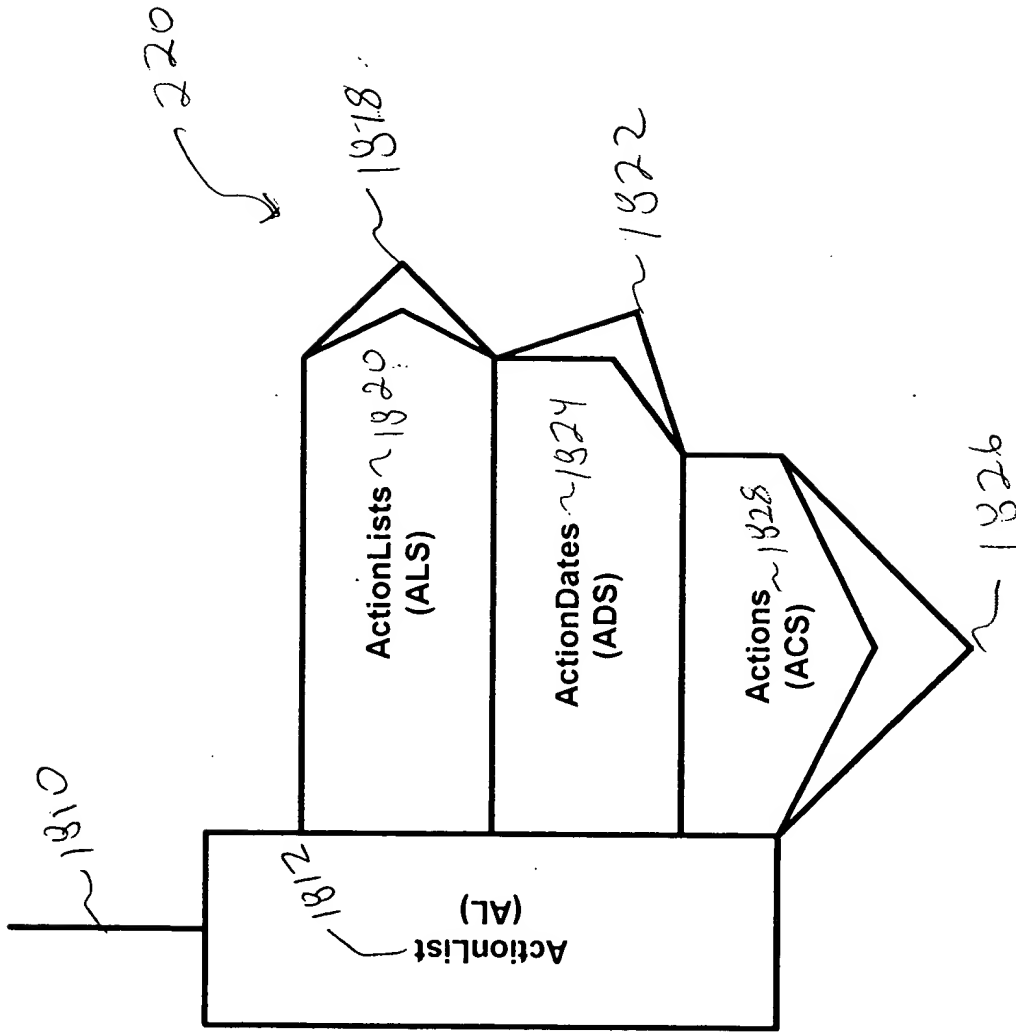
Contacts: John Smith

DataSource: foreclosure.mdb

SQL: *

FIG. 17B

FIG. 18 is a block diagram of a system architecture. The system includes a user interface 1810, a database 1812, and a processing unit 1820. The user interface 1810 is connected to the database 1812 and the processing unit 1820. The database 1812 is connected to the processing unit 1820. The processing unit 1820 is connected to a network 1822. The network 1822 is connected to a server 1824. The server 1824 is connected to a cloud 1826. The cloud 1826 is connected to a user 1828. The user 1828 is connected to the user interface 1810.



27/60

FIG. 18

FIG. 19 is a schematic diagram of a system for providing a user with a user interface for a system. The system includes a user interface 1818, a processor 1832, a memory 1826, a network interface 1810, and a display 1810. The user interface 1818 is connected to the processor 1832, which is connected to the memory 1826. The processor 1832 is also connected to the network interface 1810, which is connected to the display 1810. The system is configured to provide a user interface for a system.

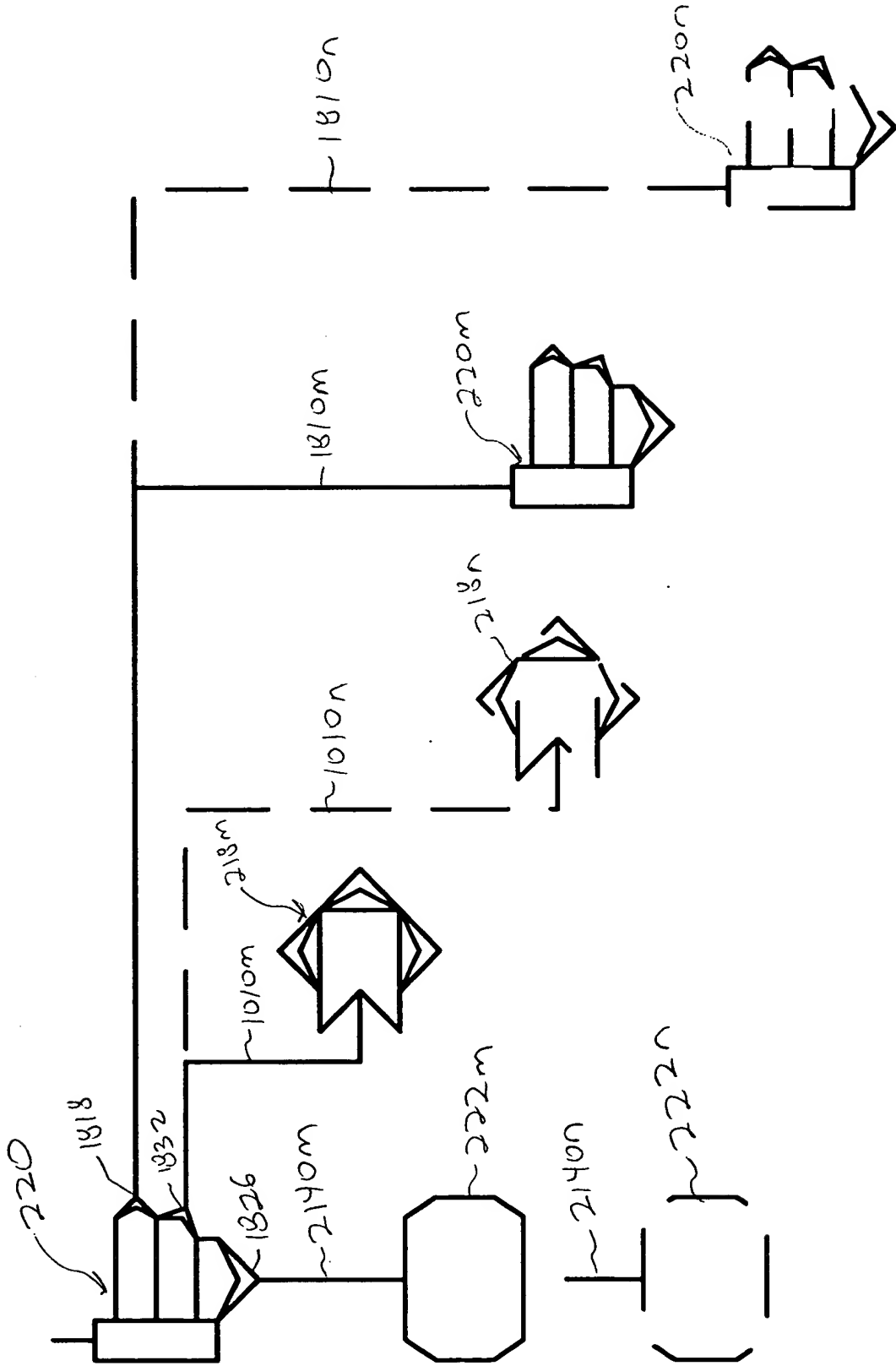
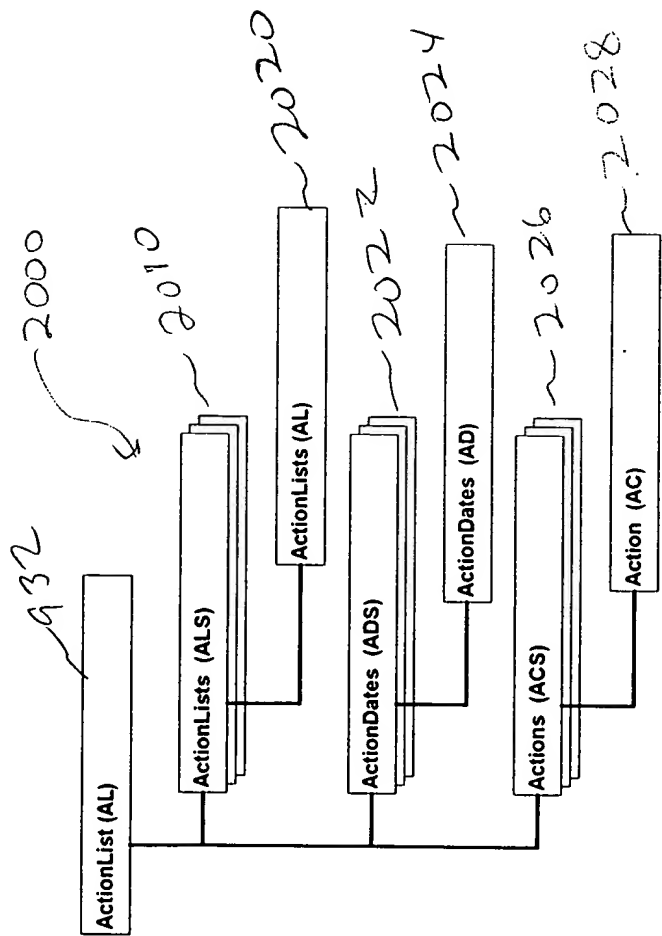


FIG. 19



29/60

FIG. 20

30/60

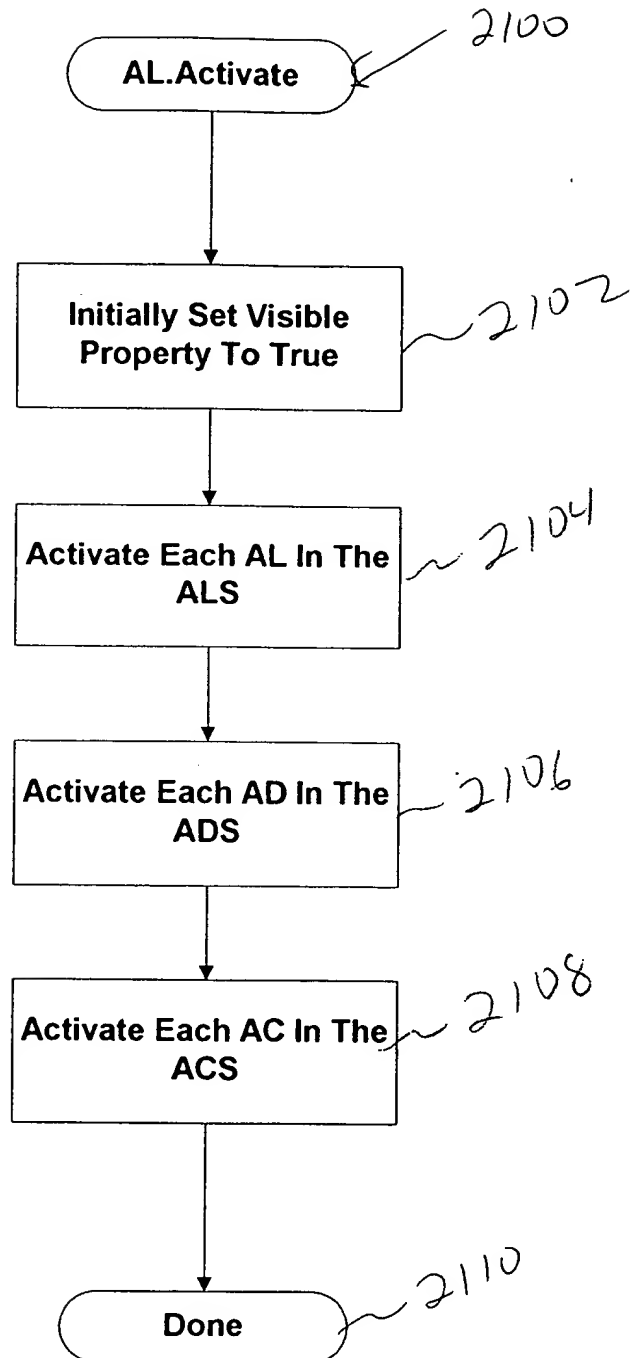


FIG. 21

31/60

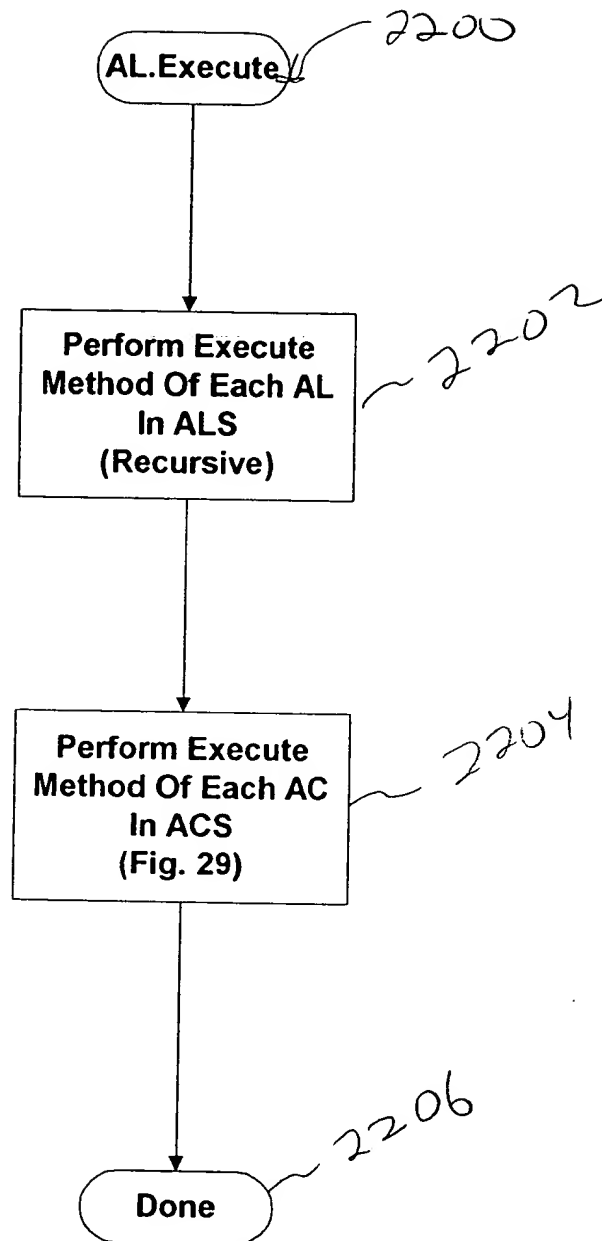


FIG. 22

32/60

AL Input

Identification

Name:

Filing

Graphic ID:

AL.15

UniqueID:

{B8C24B75-5E64-11D4-9289-444553540000}

Text:

Initial Filing of Foreclosure Documents

OK

Close

Parent

Children

Status

☐ Active?

☒ Visible?

☐ Completed?

Completed Reference:

Grid

XCount: 2

XPos: 1

YCount: 2

YPos: 2

YLocalCount: 2

YLocalPos: 2

FIG. 23

33/60

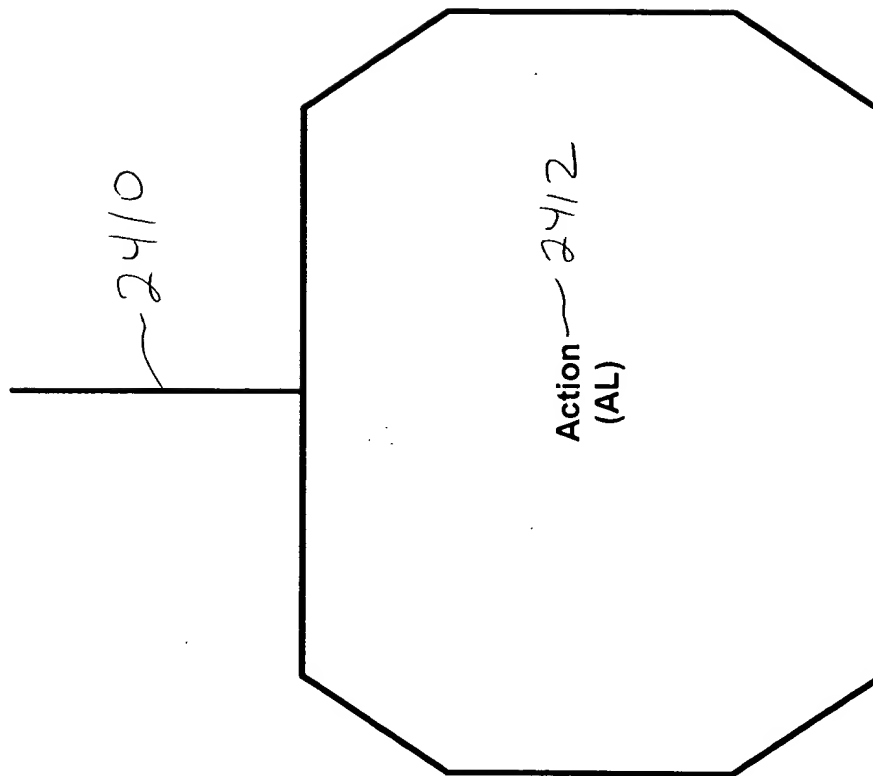


FIG. 24

34/60

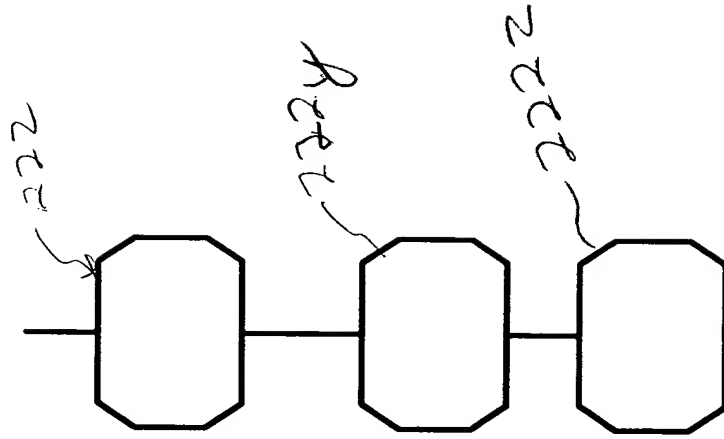
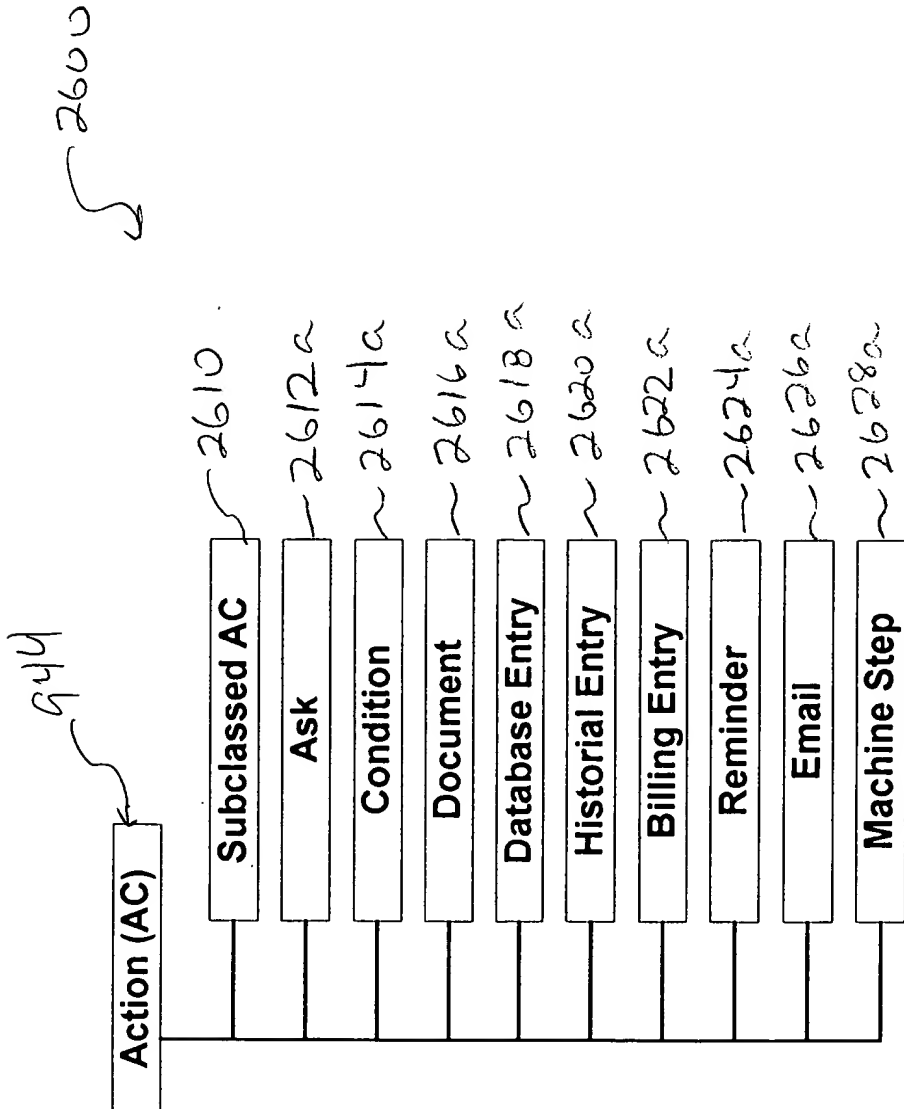
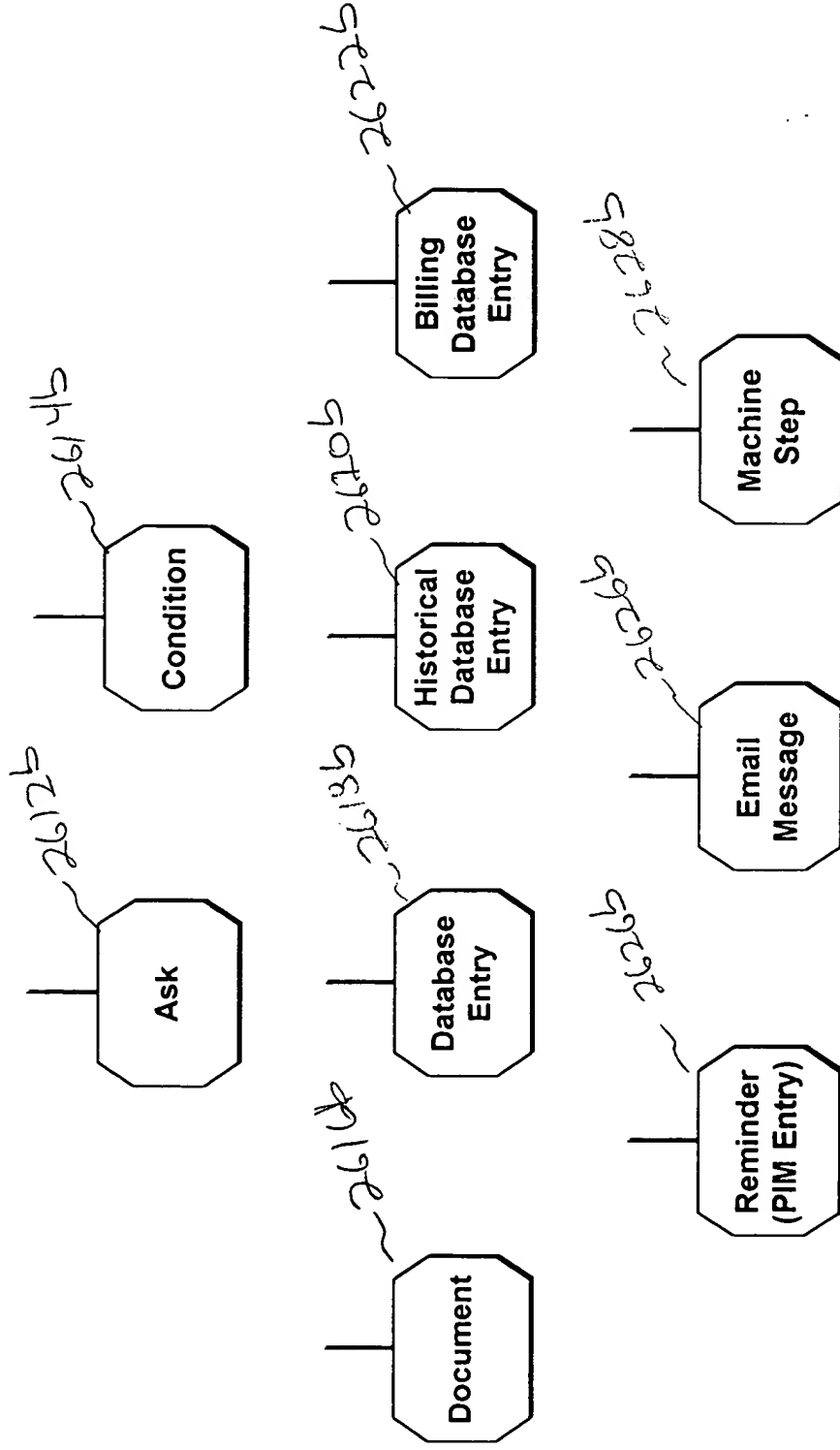


FIG. 25



35/60

FIG. 26



36/60

FIG. 27

37/66

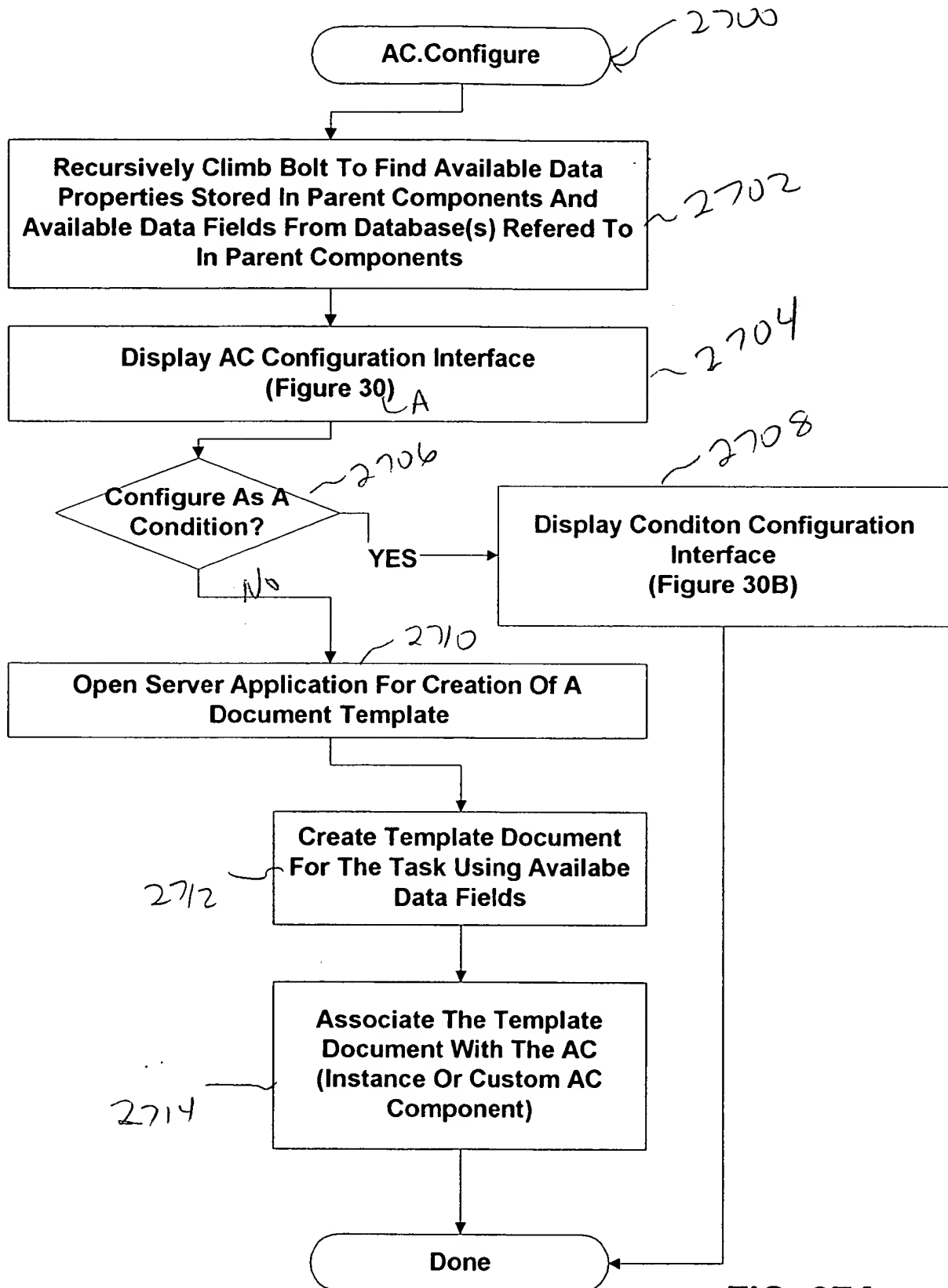


FIG. 27A

38/60

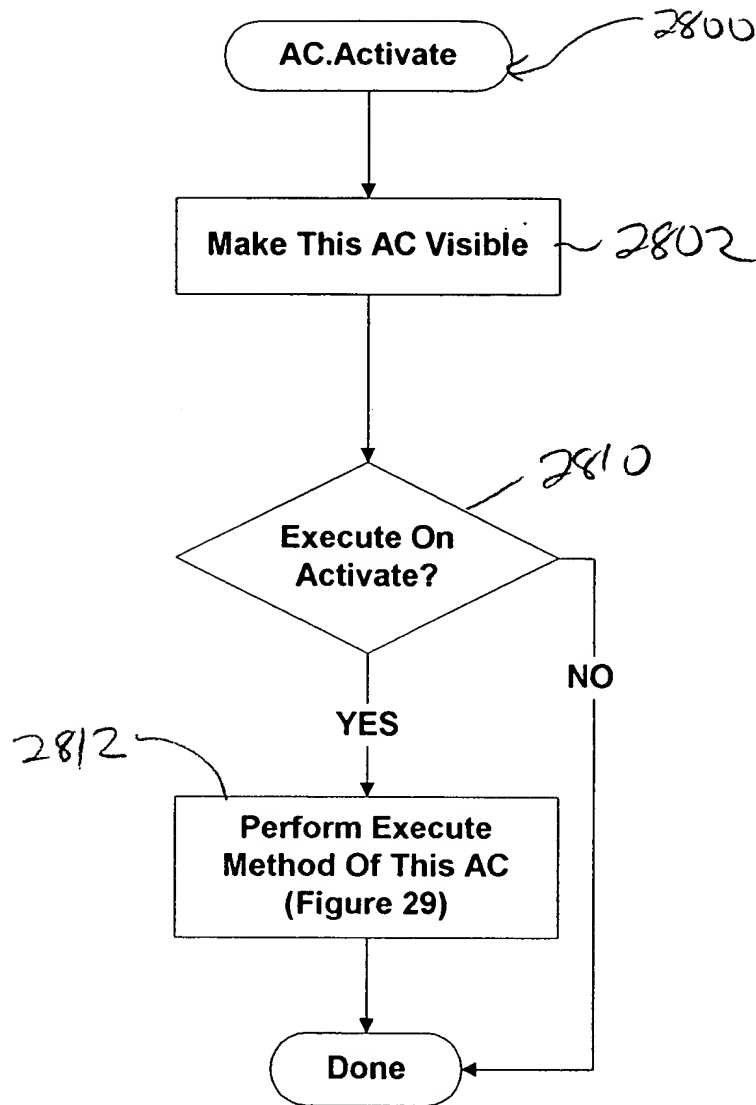


FIG. 28

39/60

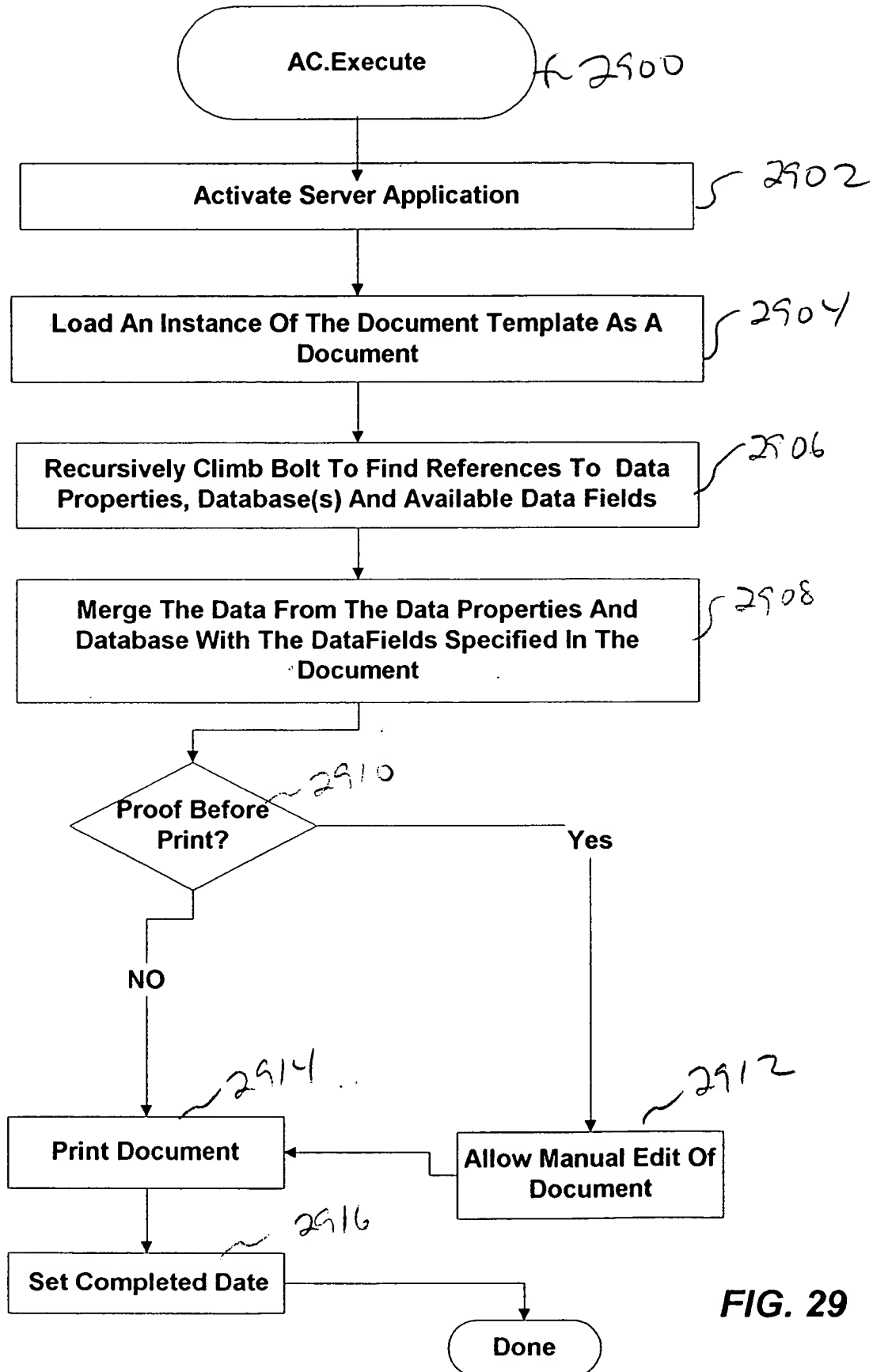


FIG. 29

40/60

AC Input

X

Identification

Name:

Notice of Foreclosure

GraphicID:

AC.16

UniqueID:

{8BC24876-5E64-11D4-9289-444553540000}

Text:

Notice of Foreclosure

OK

Close

Parent

Condition

Behaviour

App:

Word

Template:

c:\forms\nof.doc

AppAction:

create

DataSource:

Start.Datasource

SQL:

GET * from Contacts

Status

Active?

☐

Execute when activated?

☐

Visible?

☒

Completed?

☐

Completed Reference:

0.0000

Grid

XCount:

1

XPos:

1

YLocalCount:

0.0000

YLocalPos:

3

YCount:

1

YPos:

3

FIG. 30A

Condition

Available Actions in Bolt:

Action1
Action2
Action3
Action4
Action5
Action6
Action7

3060

OK
Cancel
Advanced

Execute the True Action Lists When

All of the Following AC have been marked True (logical AND)

Any of the Following AC have been marked True (logical OR)

Custom

Action11
Action12

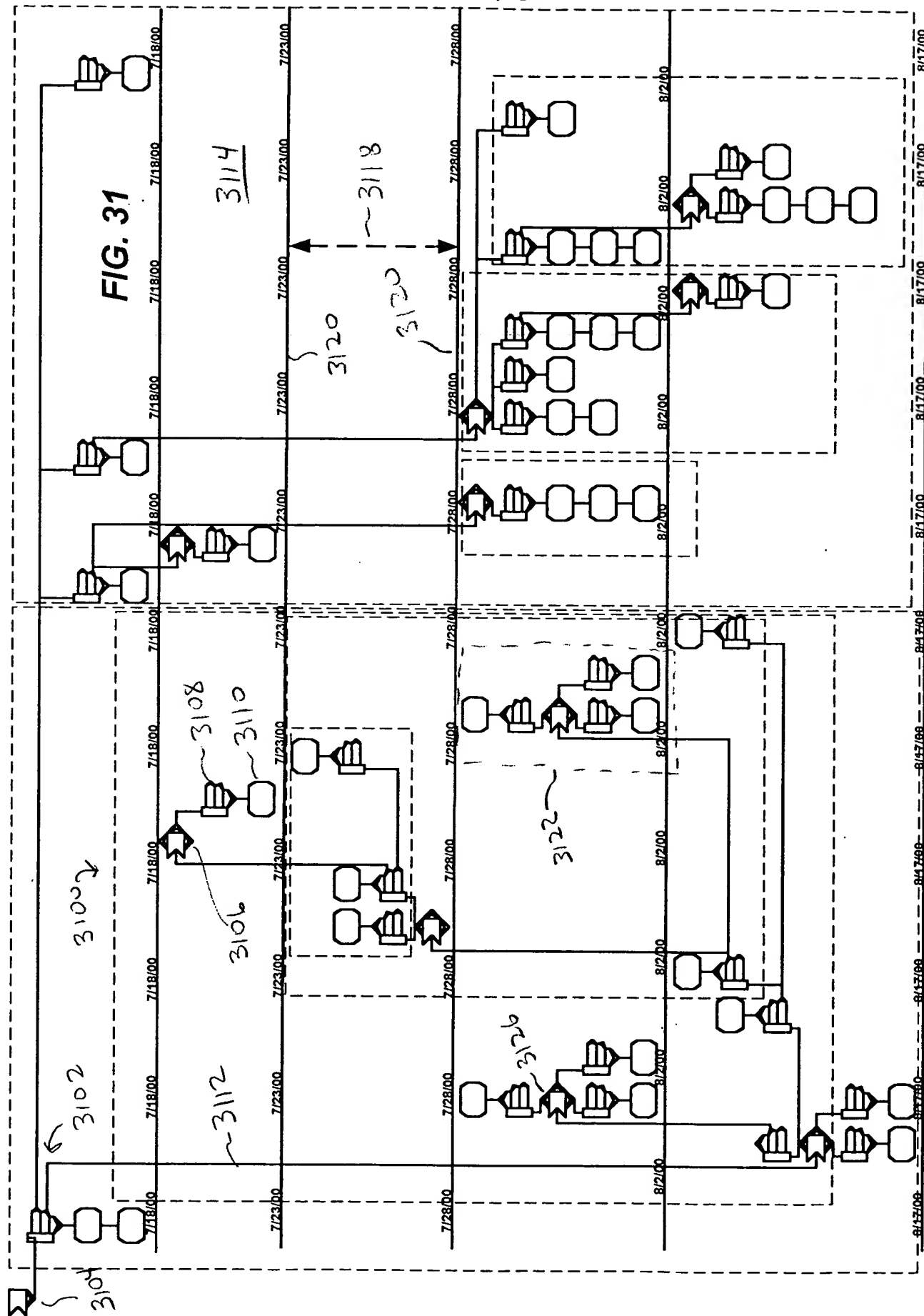
3070
3072
3074
3076

3050

41/60

FIG. 30B

7/25/00 (11:00 PM)

$$4\frac{1}{2}/60$$


43/60

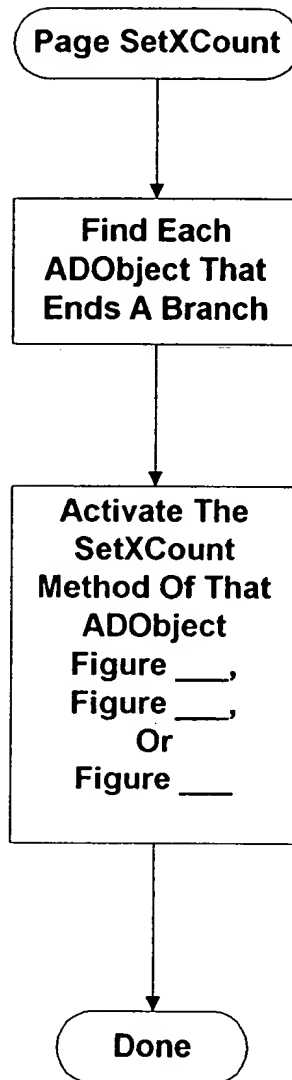


Fig. 32

44/60

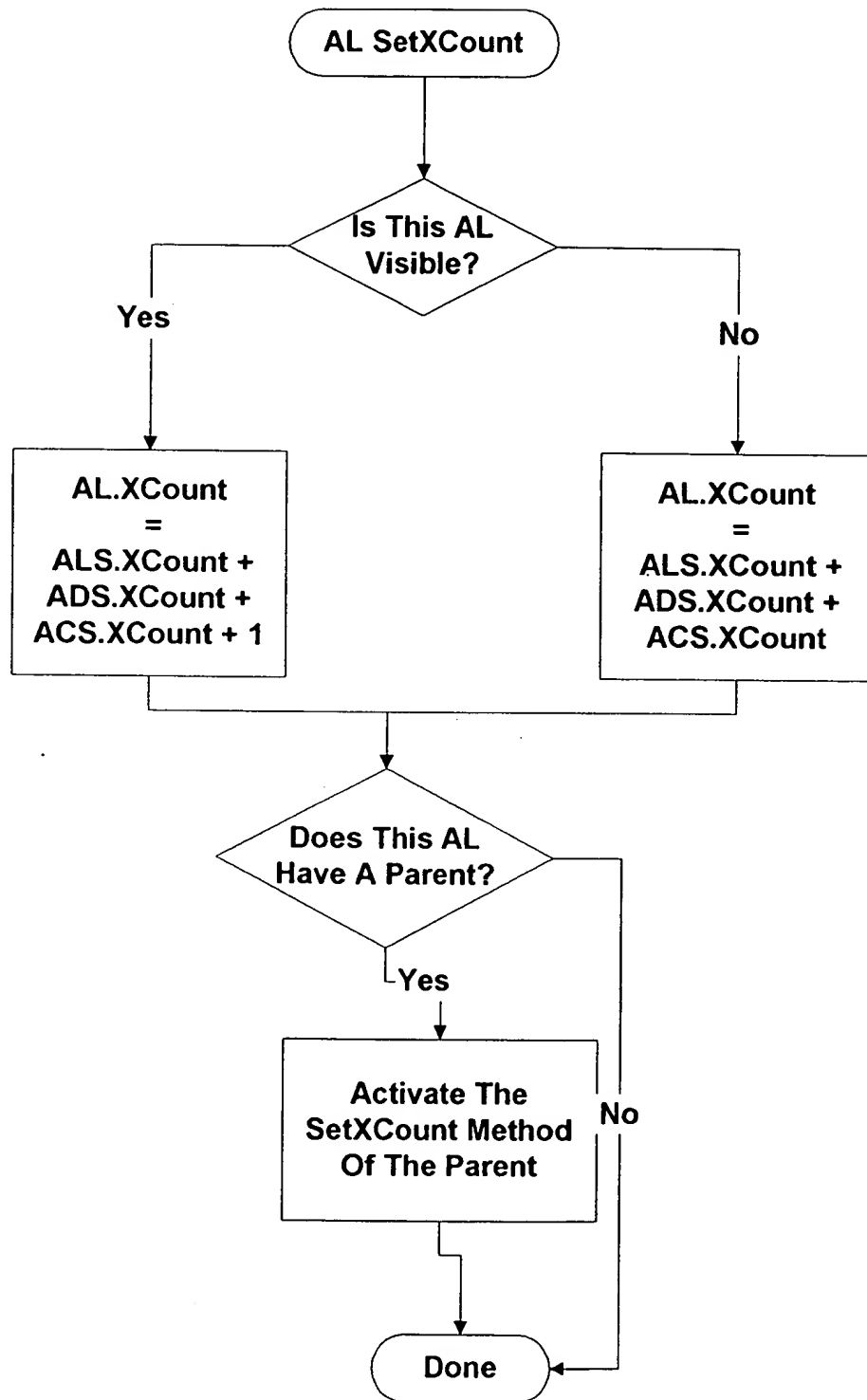


FIG. 33

45/60

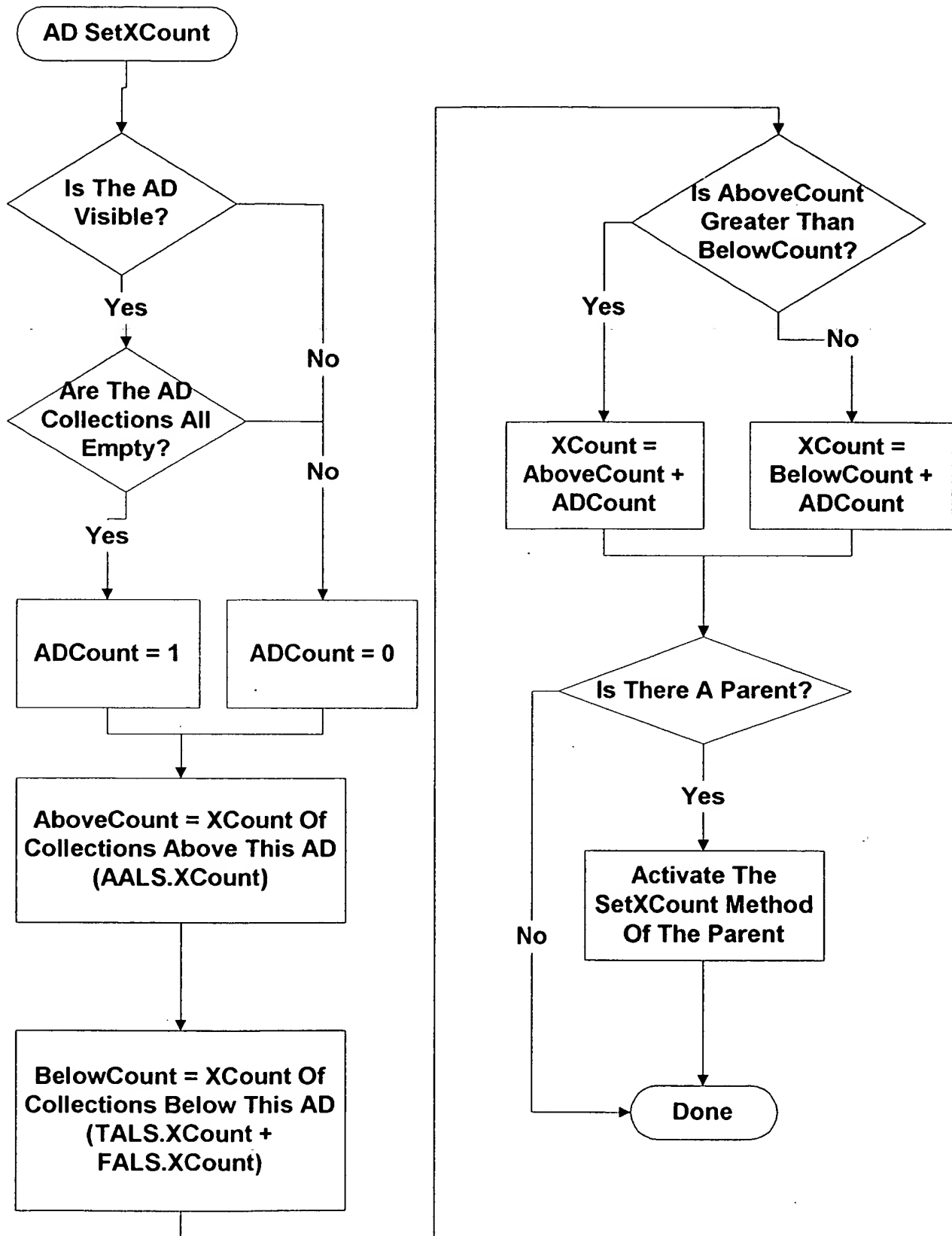


FIG. 34

46/60

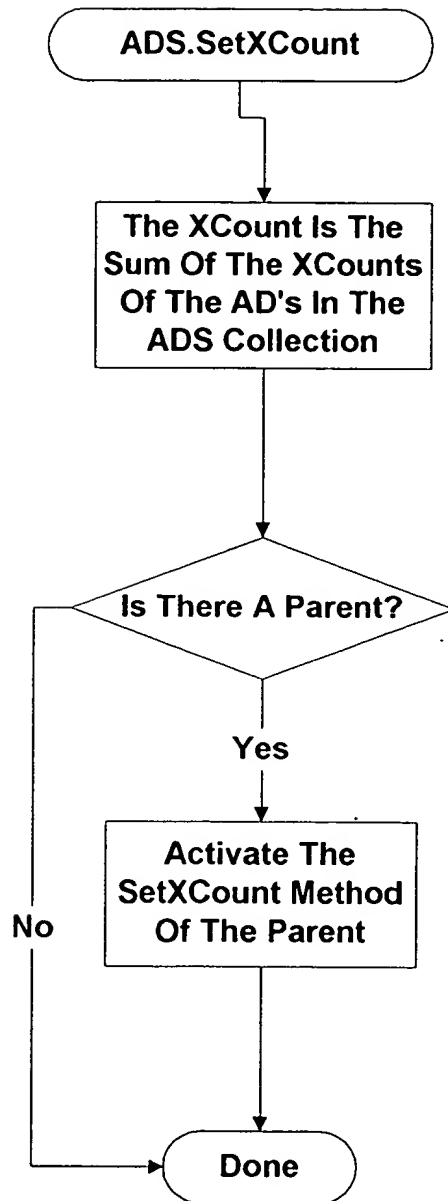


FIG. 35

47/60

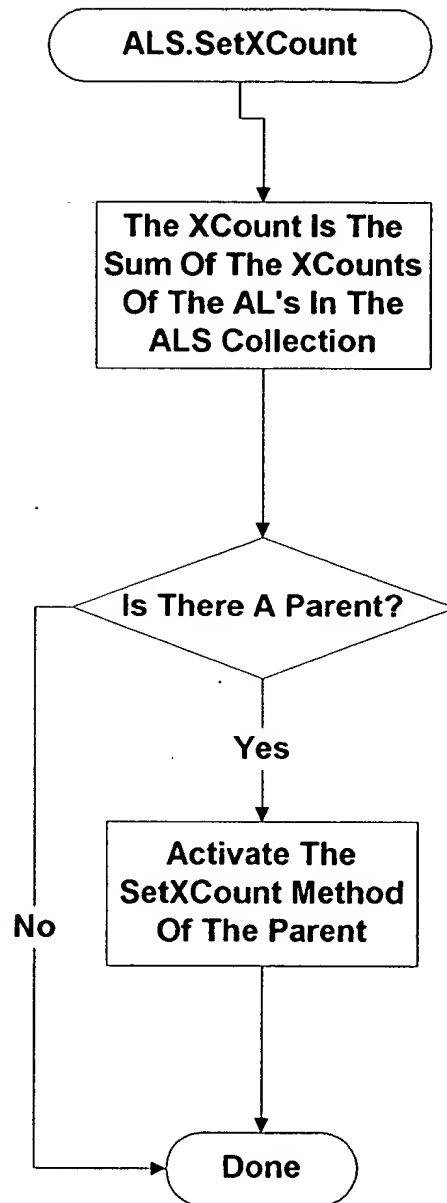


FIG. 36

4/8/60

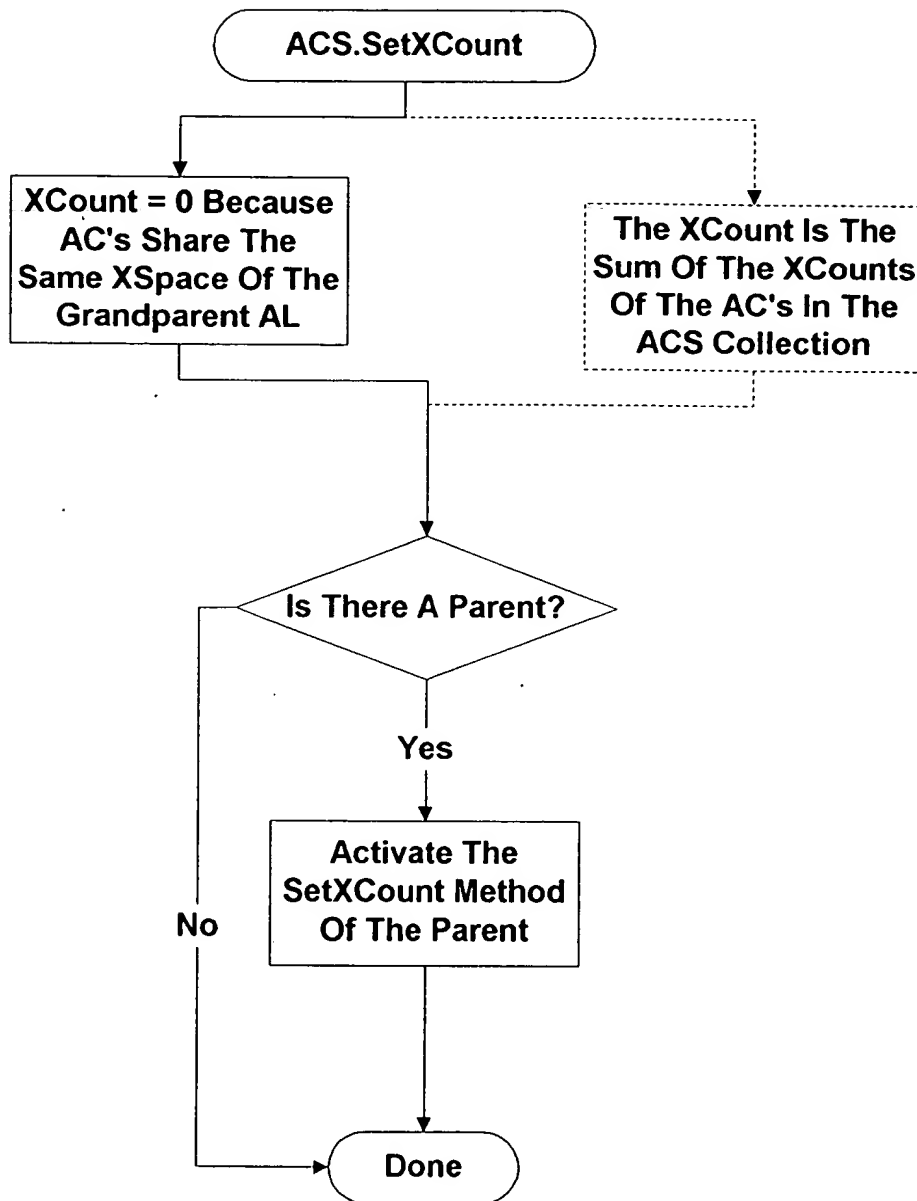


FIG. 37

49/60

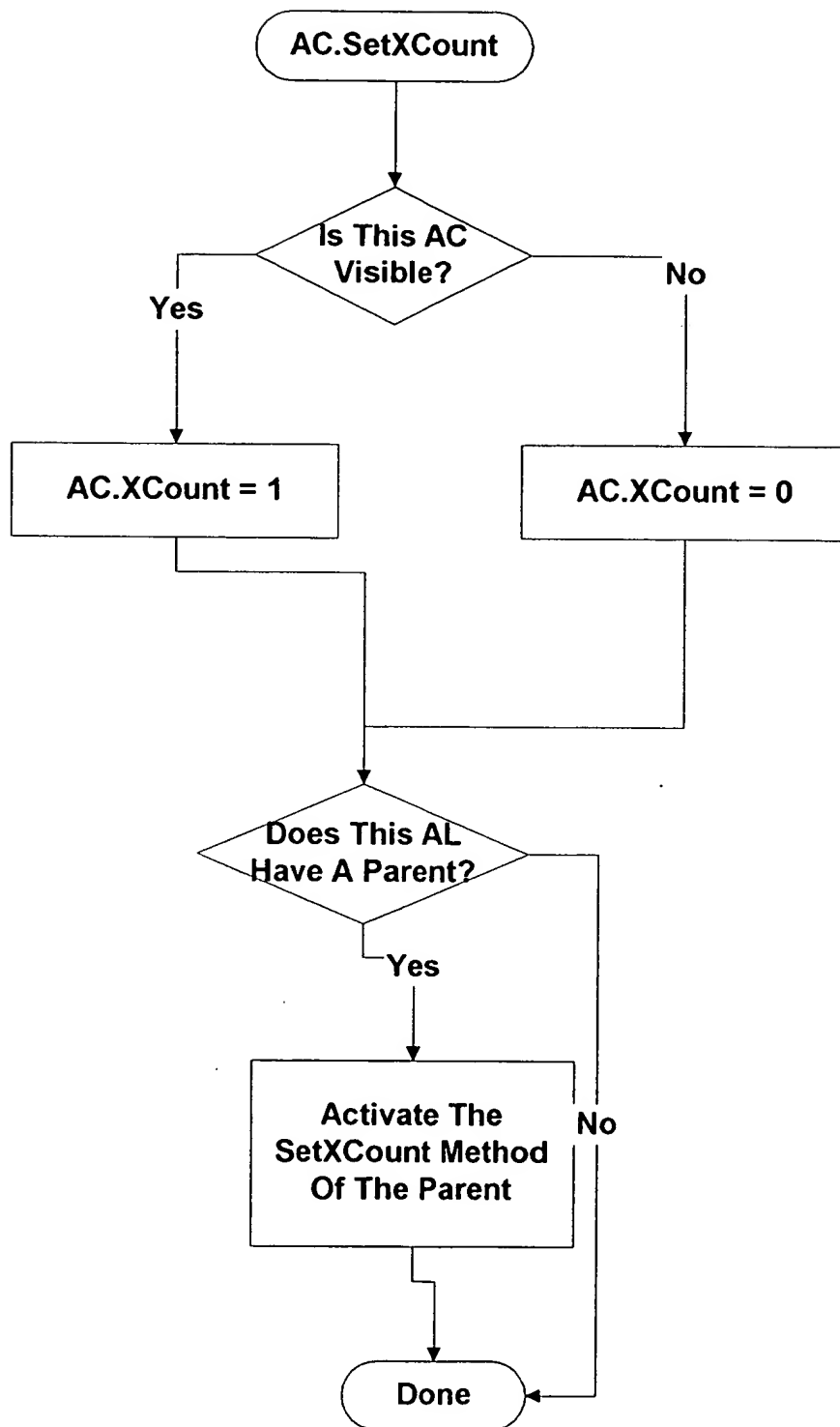


FIG. 38

50/60

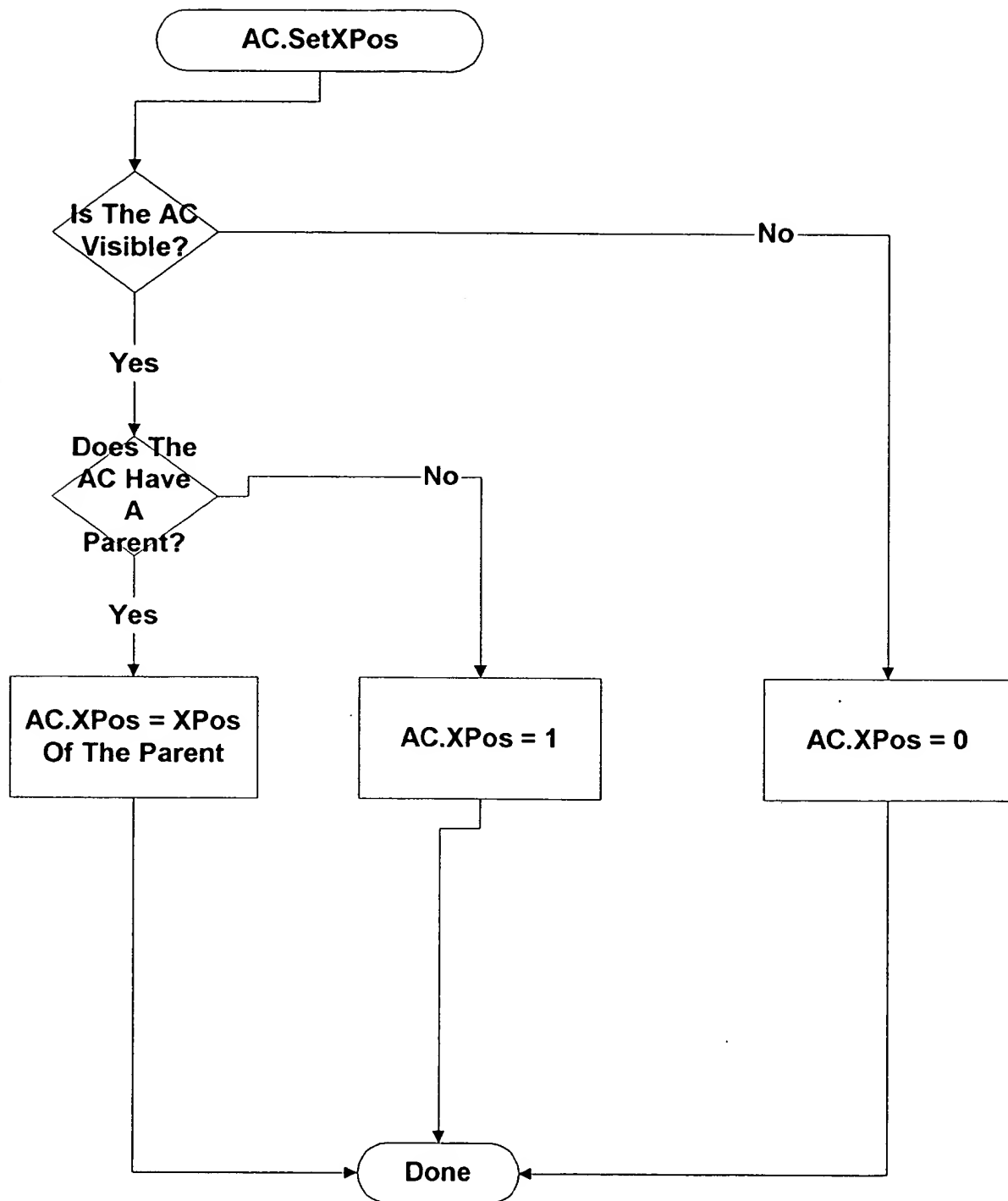


FIG. 39

51/60

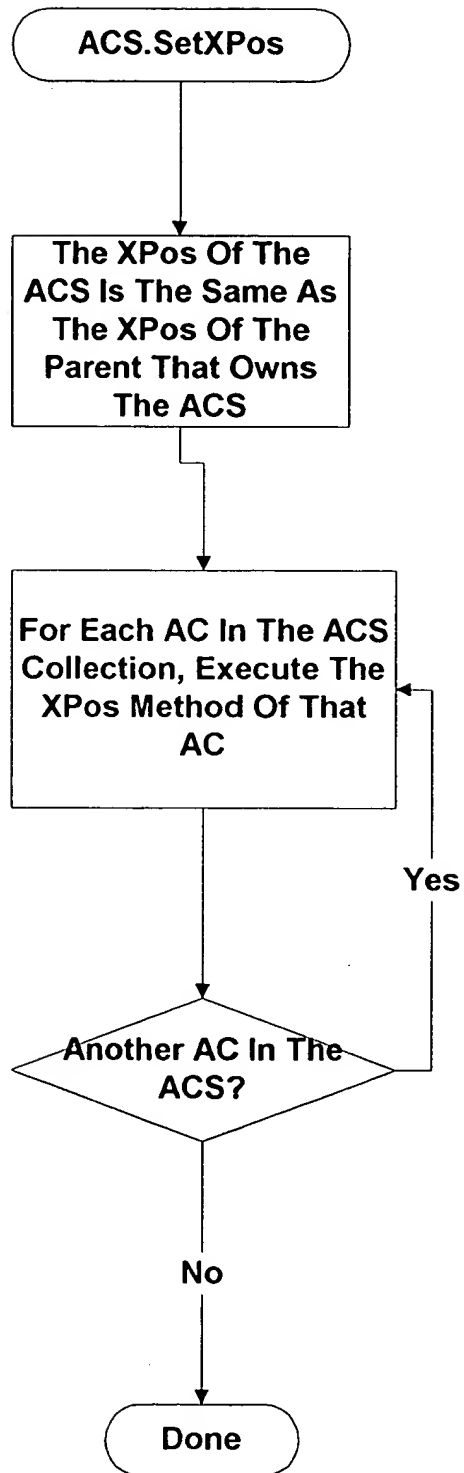


FIG. 40

52/60

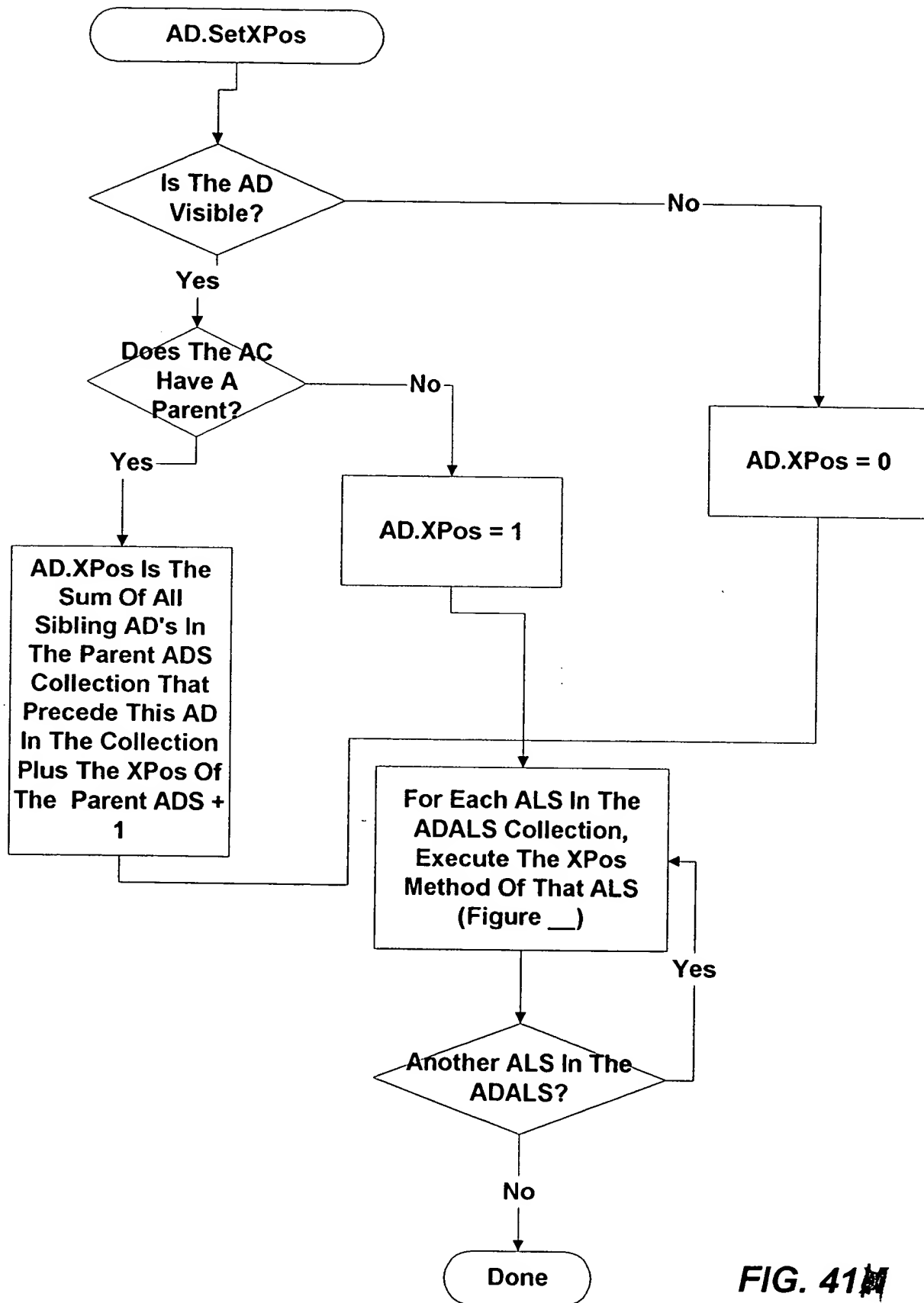


FIG. 41M

53/60

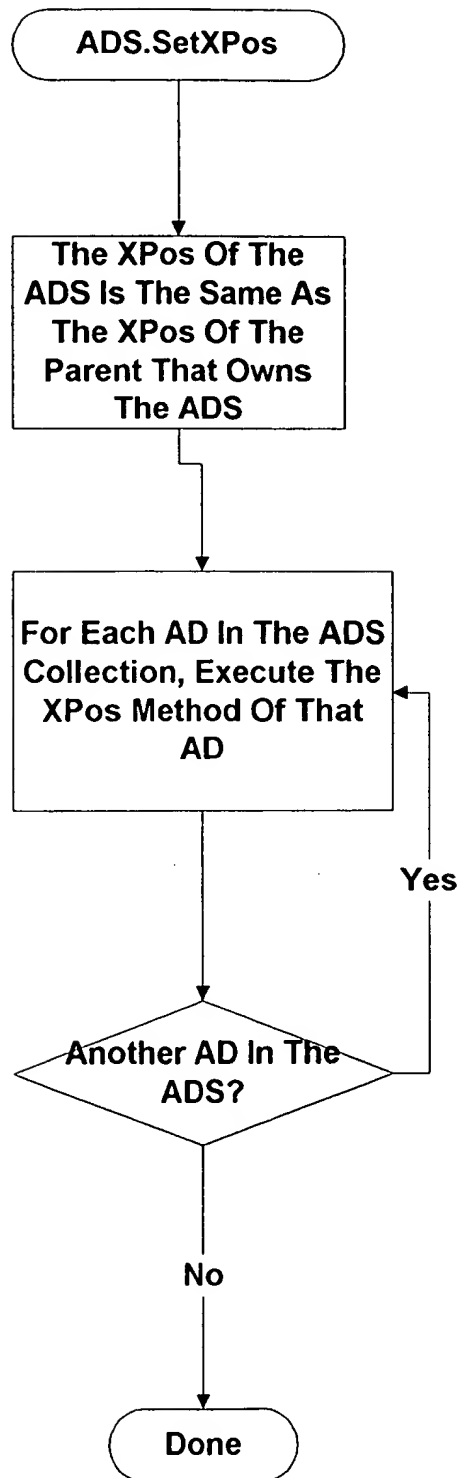
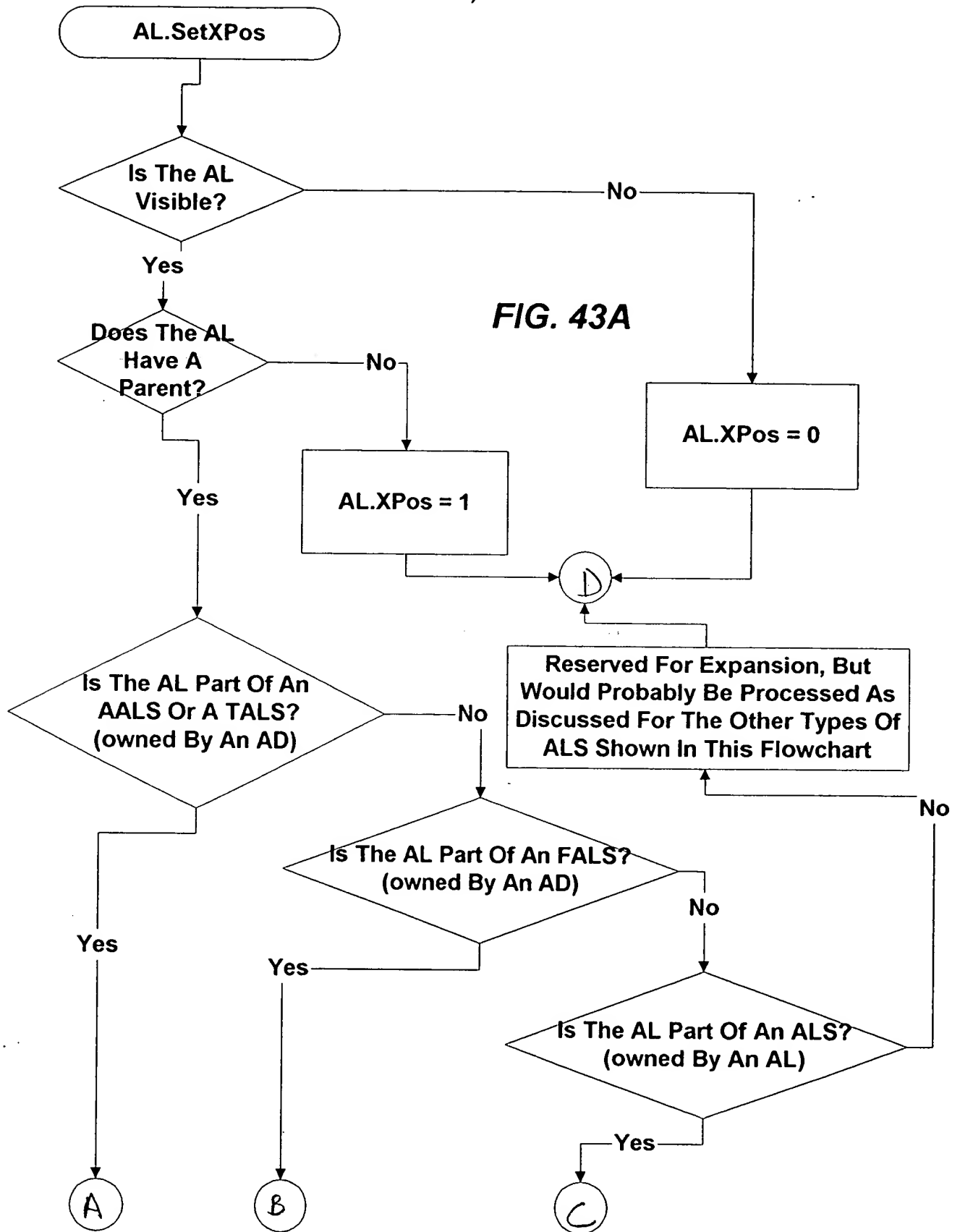


FIG. 42

54/60

FIG. 43A



55/60

TALS or AALS

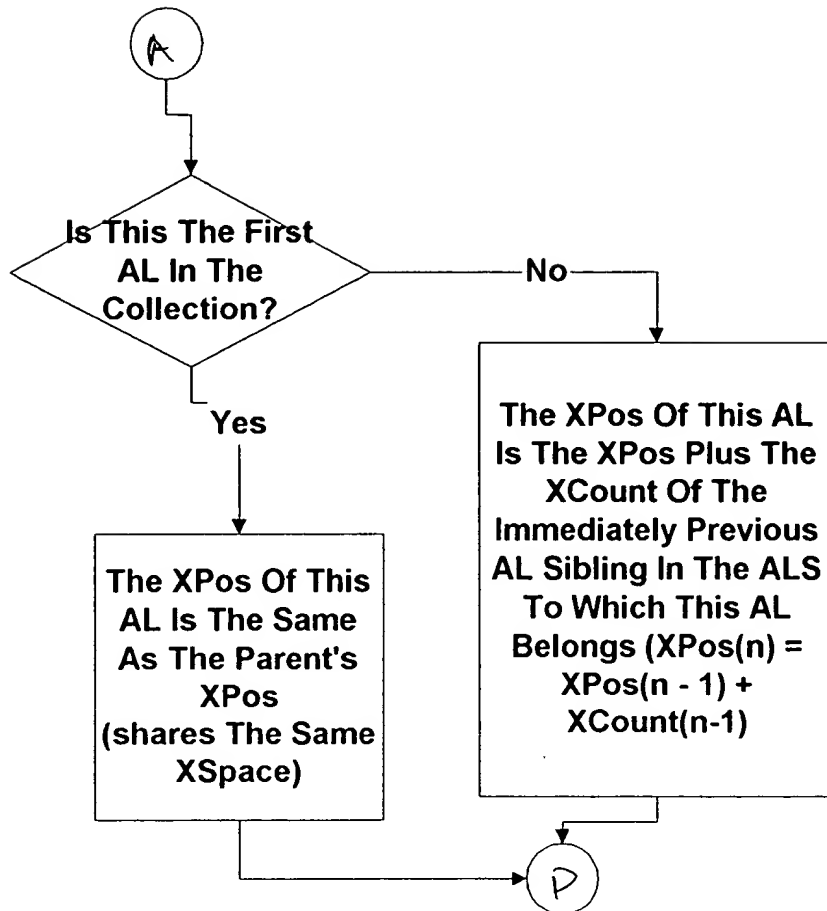
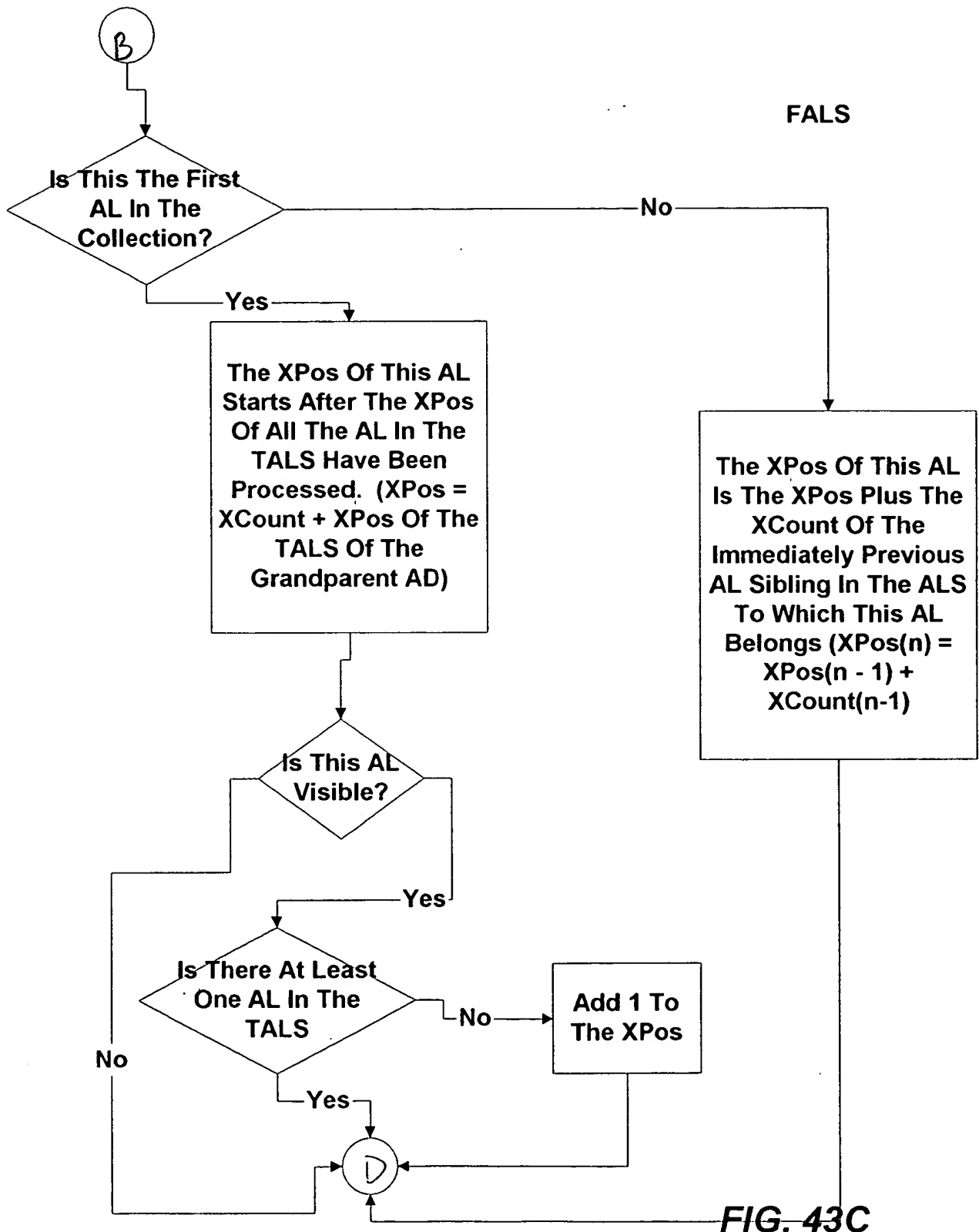


FIG. 43B

56/60



57/60

ALS

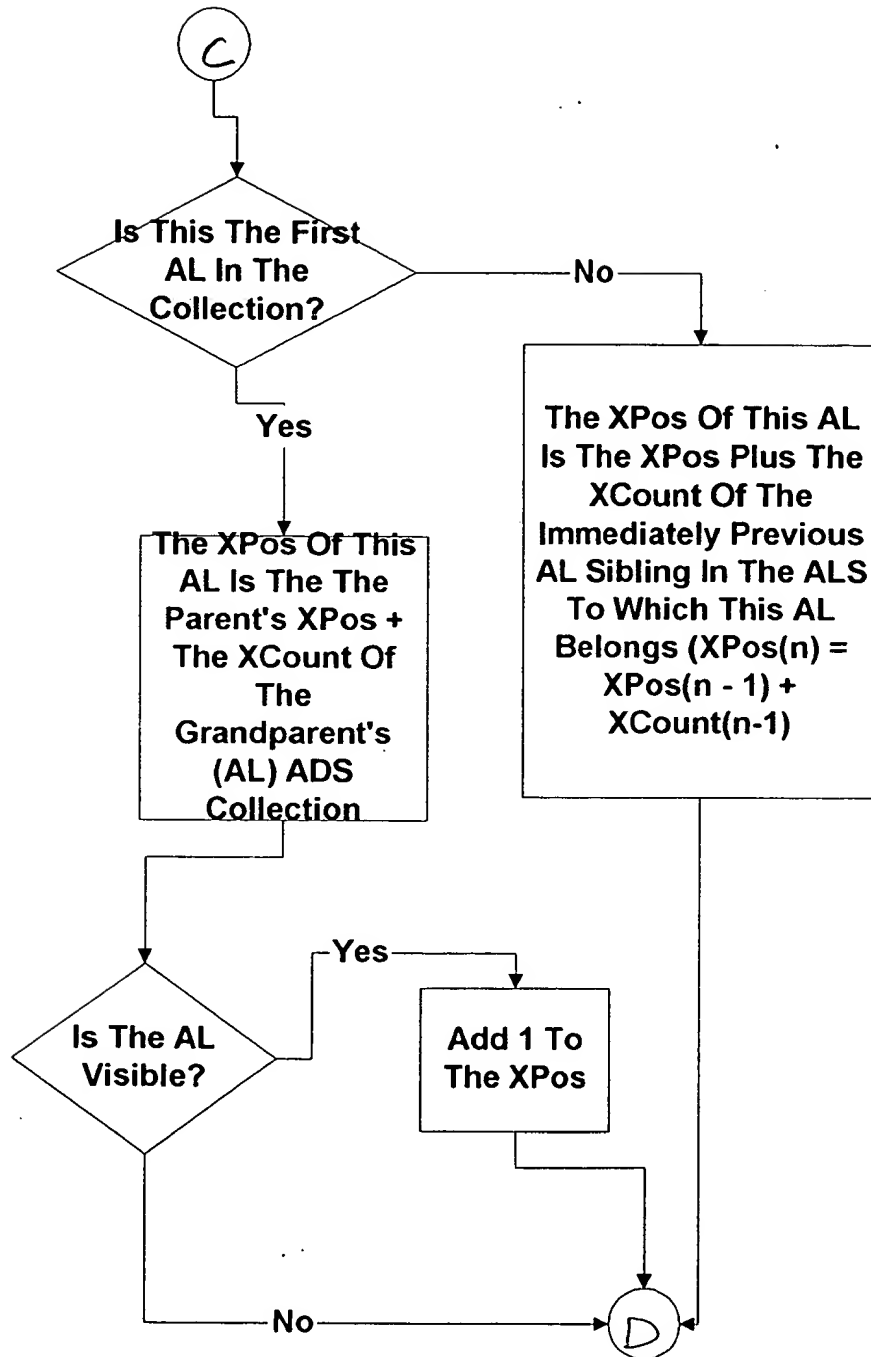


FIG. 43D

58/60

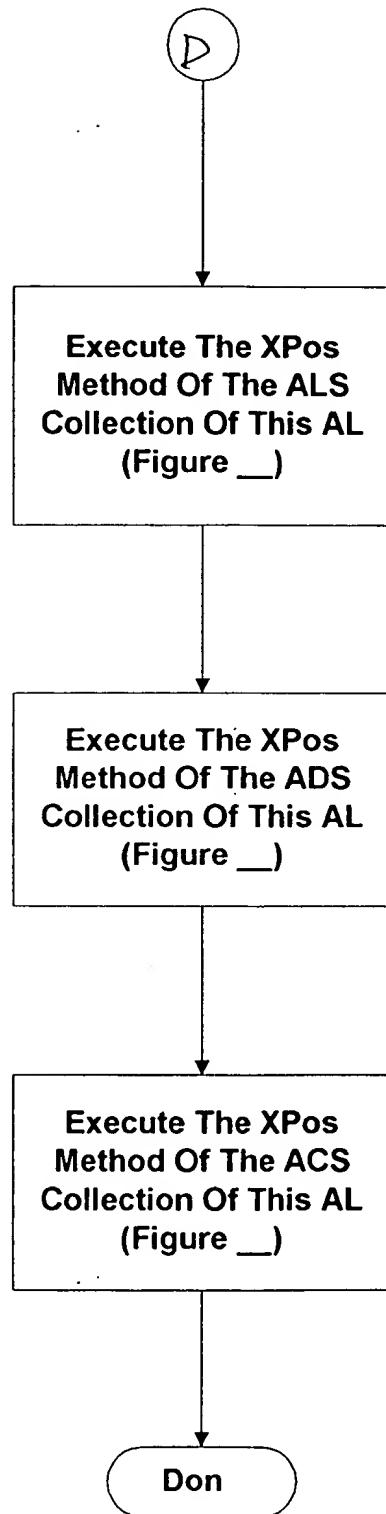


FIG. 43E

59/60

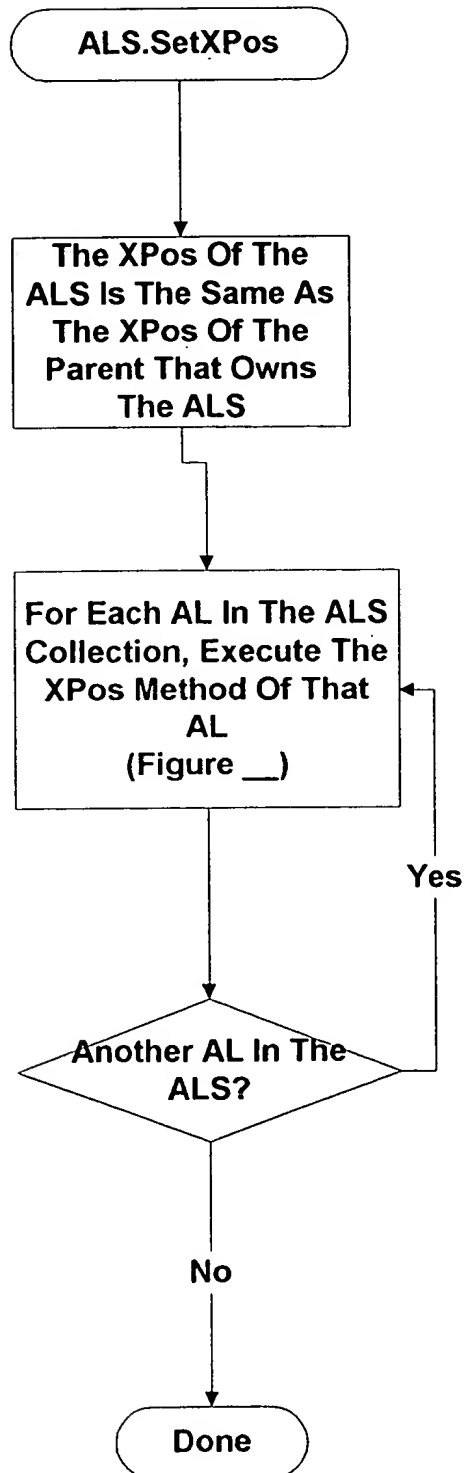


FIG. 44

60/60

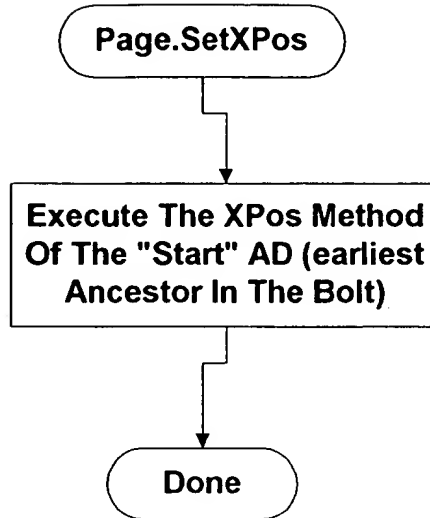


FIG. 45